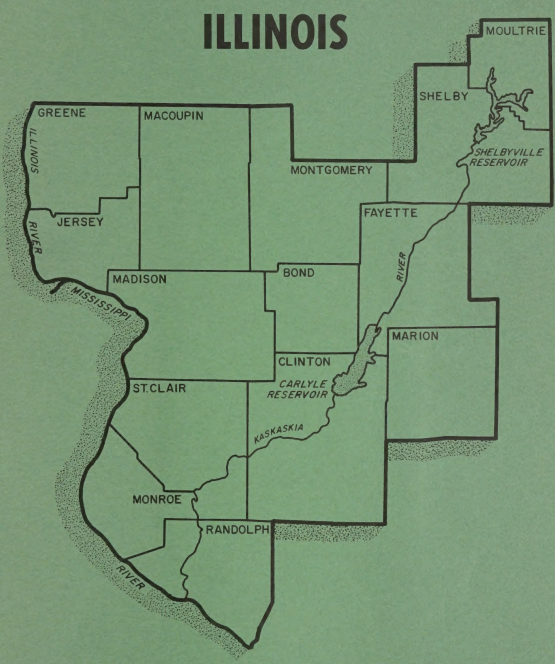
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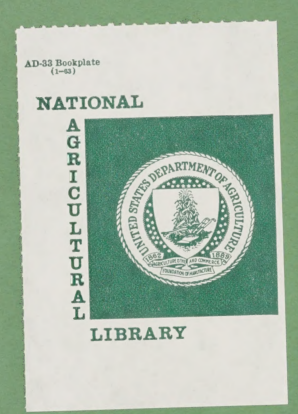


AN APPRAISAL OF POTENTIAL FOR OUTDOOR RECREATIONAL DEVELOPMENT

KASKASKIA RIVER BASIN



UNITED STATES DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE



4601474

FOREWORD

This report concerns the potential for developing outdoor recreation enterprises in 14 Counties in and near the Kaskaskia River Basin. It is the result of a cooperative effort on the part of many public agencies. Appraisals were conducted under the leadership of District Conservationists of the Soil Conservation Service.

Cooperating agencies and organizations are listed below. Their help and assistance are greatly appreciated.

Soil and Water Conservation Districts

St. Clair County
Macoupin County
Clinton County
Greene County
Madison County
Bond County
Montgomery County
Jersey County
Marion County
Shelby County
Moultrie County
Fayette County
Monroe County
Randolph County

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Other Agencies

Illinois Department of Conservation

- --Division of Game
- --Division of Fisheries
- --Division of Forestry
- --Division of Law Enforcement

Farmers' Home Administration
Extension Service
Agricultural Stabilization and
Conservation Service
Soil Conservation Service

Illinois State Water Survey

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INTRODUCTION

The demand for outdoor recreation is increasing yearly. More facilities are needed to satisfy this demand.

However, the development of additional outdoor recreation facilities should be properly planned and suitably located. To facilitate such planning, information pertaining to amount and location of existing recreation areas, natural resources, and characteristics of human populations is necessary.

The National Association of Soil and Water Conservation Districts, in cooperation with the Soil Conservation Service, has made an inventory of existing public and private recreation facilities. This inventory is being updated periodically. The map in the appendix shows the location of existing private outdoor recreation facilities.

As a further aid to recreation planning, an appraisal of potentials for recreation development was recently made. The appraisal was based on supporting data collected from various sources. These data included information regarding natural resources, such as existing waters, soils, scenery, and natural areas. Other influential elements are climate, highways, land use, and population data.

The end result of the appraisal is a group of conclusions regarding the potentials for future development of 11 kinds of recreation enterprises in the area. This appraisal will have many uses, including:

- --Information for publicizing and promoting outdoor recreation in the area;
- --Information useful for local planning by governmental units, civic groups, and promotion agencies;
- --Information useful to bankers and other lenders in evaluating financial needs and risks for recreational developments;
- --Information for developing regional and State outdoor recreation plans;
- --Identification of specific project proposal's for public and private recreation areas;
- --Serve as guideline for more efficient and profitable use of natural resources and improve the economic status of individual landowners and the community; and
- --Help meet the increasing demand of the people for wholesome outdoor recreation.

RECREATION POTENTIAL APPRAISAL SCORES -- KASKASKIA RIVER BASIN TABLE I

| | Areas | SJ | Water Spor | High | High | Med. | Med. | High | Med. | High | Med. | Med. | High | High | Med. | High | Med. |
|-------|--------------------|-------|--------------------------|------|---------|---------|--------|--------|----------|---------|--------|--------|------------|----------|----------|--------|--------------------|
| | S | mie | Vacation F | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. |
| | erves | res | A gnitood2 | Med. | High | Med | Med. | High | High | High | Med. | Med. | Med. | High | High | Med. | High |
| | S | əĮq | Riding Sta | Med. | Med. | Med. | Low | Med. | Med. | High | Med. | Med. | Med. | Med. | Med. | Med. | High |
| | Scenic | | Historic | Med. | Med. | Med. | Low | Med. | Low | Med. | Med. | Med. | Low | Med. | High | Low | Med. |
| | 0 0 | Areas | Scenic | Med. | Med. | Med. | Med. | High | Low | High | Med. | High | Med. | Med. | High | Med. | Med. |
| | Natural & Hist | 7 | Natural | Med. | Med. | Med. | Low | Med. | Low | Med. | Low | Med. | Med. | Low | Med. | Med. | Low |
| | b0 | | Waterfowl | High | High | High | Med. | High | Med. | Med. | Low | Med. | Med. | Med. | High | Med. | High |
| | Hunting | | Big Game | High | Med. | High | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. | Med. |
| | H | | Small Game | High | Med. | High | High | High | High | Med. | Med. | High | High | High | High | High | High |
| Ses | l 110 | | Driving Ra & Miniatur | Med. | Med. | Med. | Low | Med. | Med. | High | Med. | Med. | Med. | Med. | Low | Med. | High |
| Golf | | | Standard | Med. | Med. | Med. | Med. | Med. | Med. | High | Med. | Med. | Med. | Med. | Med. | Med. | High |
| | S | ter | Fishing Wa | High | High | High | Med. | High | Med. | High | High | High | High | High | Med. | High | Med. |
| and | 2 | | Picnicking | High | High | Med. | Med. | High | High | High | Med. | High | High | High | Med. | High | High |
| 00 | Areas | | Bicycling | High | High | Med. | Med. | Med. | High | High | Med. | Med. | Med. | Med. | Med. | Med. | High |
| Picni | FIELG | | Game, Play Target Are | High | High | Med. | Med. | High | High | High | Med. | High | Med. | High | Med. | Med. | High |
| | Camping Grounds | | Transient | Med. | Med. | Med. | Low | Med. | Low | Med. | Med. | Med. | Med. | Low | Med. | Med. | Med. |
| | Grou | | Vacation Site | Med. | High | High | Med. | High | Med. | High | Med. | Med. | High | Med. | High | Med. | Med. |
| sə | ns, | | Vacation C Cottages & | High | High | High | Med. | High | Med. | High | Med. | High | High | Med. | High | High | Med. Med. High |
| | | | County | Bond | Clinton | Fayette | Greene | Jersey | Macoupin | Madison | Marion | Monroe | Montgomery | Moultrie | Randolph | Shelby | St. Clair |

RECREATION CATEGORIES EVALUATED

Each of the 14 counties in the area was appraised individually to determine its potential for development of 11 different categories of outdoor recreation. These categories are listed below with brief explanations.

1. Vacation Cabins, Cottages, and Homesites

Vacation cabins, cottages, and homesites represent rural living space close to various recreation activities.

2. Camping Grounds

Two different types of camping areas are recognized. Vacation site camping grounds where the camper frequently stays several days to several weeks and transient camping grounds where the camper stops overnight while traveling to or from a vacation site.

3. Picnic and Field Sports Areas

This category includes picnicking, bicycling, and areas for concentrated play activities, such as competitive games, archery ranges, or skeet shooting.

4. Fishing Waters

The fishing waters enterprise may include ownership, management, and control of the waters, plus services; or it may be limited to furnishing access and services at public waters.

5. Golf Courses

Standard and par-3 golf courses are considered separately from driving ranges and miniature golf.

6. Hunting Areas

This category refers to those areas, either public or private, where the game supply is dependent upon natural reproduction. It assumes a substantial quantity of game with sufficient land available for hunting.

7. Natural, Scenic, and Historic Areas

Natural areas and scenic areas have much in common. Most natural areas of significance have attractive scenery. Many highly scenic areas are also natural areas. Nevertheless, the two concepts are quite different. Natural areas are valued for their aesthetic, wild, and undisturbed character. Scenic areas are valued for their beauty. Historic areas are sites of past events that are of sufficient interest to attract people.

8. Riding Stables

9. Shooting Preserves

This category involves the stocking and shooting of pen-raised game under conditions simulating natural hunting.

10. Vacation Farms

Vacation farms house, feed, and offer recreation activities on a vacation basis for urban people. Emphasis is placed on home-cooked meals, country living, and a variety of activities.

11. Water Sports Areas

These are areas of land and water devoted to swimming, sun bathing, boating, water skiing, and skin diving.



RECREATION DEVELOPMENT ON MULTIPURPOSE WATERSHED STRUCTURE
MONTGOMERY COUNTY

APPRAISAL METHOD 1/

The appraisal process is accomplished by a consideration of weighted factors called key elements each of which is known to have a major influence on success of one or more categories of outdoor recreation. Key elements are climate--local and at selected distant urban centers; scenery; natural areas; historic areas; soils; water--existing water areas and potential impoundment sites; wildlife habitat and populations; populations of people--size and distribution, age and occupations, and income levels; proximity to population centers; access roads; rural ownership and land use patterns.

Each key element has been assigned a numerical value representing its weighted importance to a particular recreation category. This numerical value (<u>multiplier</u>) is multiplied by a <u>rating</u> number to obtain a <u>score</u> for each key element. The sum of the key element scores gives a total score that indicates potential in the county for each category of recreation. (See Tables II through XX).

The rating is a number from 0 to 10 which is assigned to a key element according to the degree of excellence of that key element in the county being appraised. Ratings are assigned during appraisal sessions held locally in each county and are the result of group judgment by a number of resource specialists familiar with the county.

Information concerning the key elements climate and populations of people-including size and distribution, age and occupation, and income levels-was collected for both the counties being appraised and certain distant urban centers up to a days drive away. These urban centers were selected as being those from which people were most likely to come to the area for recreation.

Climate was compared between the local area and distant urban centers when considering potentials for vacation cabins, cottages, and homesites; camping grounds; and vacation farms. In order to warrant a high rating, climate should be more favorable at the local area.

Population data from distant urban centers are particularly important in appraising potentials for the categories of vacation cabins, cottages, and homesites; big game and waterfowl hunting areas; and natural, scenic, and historic areas. To be successful, these types of recreation facilities must depend upon people from other than the local area.

^{1/} A more complete discussion of the method of appraisal is available in a "Guide to Making Appraisals of Potentials for Outdoor Recreation Developments," USDA, Soil Conservation Service, on file at Soil Conservation Service work unit offices.

APPRAISAL RESULTS

Results of the recreation potential appraisal are summarized in this section.

Tables II through XX show scores indicating potential for development of each category of outdoor recreation by county. To facilitate a comparison of counties, the tables include multipliers, ratings, and scores for each key element. Thus, the relative importance of key elements (multiplier), degree of excellence of key elements in each county (rating), and score for each key element are available for analysis of factors responsible for scoring. A study of these factors, particularly the ratings, will show which key elements are responsible for either limiting or enhancing potentials in each county.

Because of similarity in climate over the area, an average rating for this key element was determined for each category of recreation. These average ratings were then applied to all counties.

Nine of the fourteen counties rated high in potential for vacation cabins, cottages, and homesites largely due to the availability of good impoundment sites; the most important key element affecting this category.

A majority of the counties had medium potential for vacation campgrounds due to average or lower ratings for natural and scenic areas, existing water, and impoundment sites. A general shortage of major tourist routes is the chief factor limiting potential for transient campgrounds. Eleven counties have a medium potential and three counties a low potential.

Better than average income levels, good proximity to population centers, and high populations in many counties caused the entire area to rate high or medium in potential for picnic and field sports areas. This was in spite of below average percentages of people in younger age groups.

Potential for development of fishing waters is generally high. Most counties have high ratings for climate, existing waters, impoundment sites, and fish populations.

Only Madison and St. Clair, the two counties adjacent to the St. Louis metropolitan area, rated high in potential for golfing and riding stables. These categories are heavily dependent on high income level and population of people.

Good climate and small game habitat and good to high populations of rabbits, doves, squirrels, and quail contributed to a generally high potential for small game hunting areas. Big game hunting potential is lower due to low to average deer populations and shortage of suitable big game habitat. Potential for waterfowl hunting ranges from medium to high depending on availability of water areas and other wetland habitat.

Lack of outstanding natural areas and scenery is responsible for the low to medium potential for development of natural and scenic areas. Most of the counties rated their historic areas low to average and consequently received scores indicating low to medium potential. Only one county, Randolph, has a high potential for historic areas.

All counties have either a medium or high potential for development of shooting preserves.

All fourteen counties rated medium in potential for vacation farms. Hot, humid climate and shortage of medium sized farms engaged in general farming, livestock, or dairying lowered this potential.

All counties have either high or medium potential for water sports. Those counties with large impoundments or extensive river frontage have a high potential.



FARM PONDS INCREASE RECREATION POTENTIAL

POTENTIAL FOR DEVELOPMENT OF VACATION CABINS, COTTAGES & HOMESITES KASKASKIA RIVER BASIN TABLE II

| | | | Sc | Scores for | Key E | Elements | | (Multiplier | × | Rating | = Score) | | | |
|------------|-----------|--------------------------|------------------|-------------------|--|---|---------|-------------|---------------------------------|------------|------------------|---------------------|-----------|----------------|
| County | Climate | Scenery | Natural Areas | Soils | Existing Water | ing | Impound | · pui | Pop. Size an Dist | and t.* | Income Level* | Proximity to Cities | Access | |
| | M X R=S | M X R=S | M X R=S | X | M X B | R=S | MXR | R=S | M X R= | S | M X R=S | M X R=S | M X R=S | Total Score |
| Bond | 2 X 6=12 | 2 X 5=10 | 1 X 5=5 | 1 X 8=8 | 1 X | 7=7 | 3 X 1 | 10=30 | 1 X 10 | 10=10 | 2 X 8=16 | 1 X 4=4 | 1 X 7=7 | 109 |
| Clinton | 2 X 6=12 | 2 X 9=18 | 1 X 8=8 | 1 X 6=6 | 1 X·1 | 10=10 | 3 X | 6=18 | 1 X 1(| 10=10 | 2 X 8=16 | 1 X 5=5 | 1 X 6=6 | 109 |
| Fayette | 2 X 6=12 | 2 X 7=14 | 1 X 5=5 | 1 X 6=6 | 1 X | 7=7 | 3 X 1 | 10=30 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 7=7 | 1 X 5=5 | 114 |
| Greene | 2 X 6=12 | 2 X 7=14 | 1 X 4=4 | 1 X 8=8 | 1 X | 7=7 | 3 × | 5=15 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 4=4 | 1 X 5=5 | 76 |
| Jersey | 2 X 6=12 | 2 X 9=18 | 1 X 7=7 | 1 X 6=6 | 1 X | 7=7 | 3 | 8=24 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 3=3 | 1 X 7=7 | 112 |
| Macoupin | 2 X 6=12 | 2 X 3=6 | 1 X 5=5 | 1 X 5=5 | 1 X | 3=3 | 3 X | 6=18 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 5=5 | 1 X 6=6 | 88 |
| Madison | 2 X 6=12 | 2 X 6=12 | 1 X 7=7 | 1 X 8=8 | T X | 8 = 8 | 3 × | 8=24 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 3=3 | 1 X 10=10 | 112 |
| Marion | 2 X 6=12 | 2 X 4=8 | 1 X 4=4 | 1 X 2=2 | 1 X | 2=2 | 3 × | 7=21 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 4=4 | 1 X 5=5 | 86 |
| Monroe | 2 X 6=12 | 2 X 8=16 | 1 X 8=8 | 1 X 5=5 | 1 X | 3=3 | 3 | 7=21 | 1 X 1(| 10=10 | 2 X 8=16 | 1 X 5=5 | 1 X 6=6 | 102 |
| Montgomery | 2 X 6=12 | 2 X 5=10 | 1 X 5=5 | 1 X 7=7 | | 8=8 8=8 | 3 X | 8=24 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 7=7 | 1 X 5=5 | 106 |
| Moultrie | 2 X 6=12 | 2 X 4=8 | 1 X 2=2 | 1 X 8=8 | 1 X | 7=7 | 3 X | 5=15 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 8=8 | 1 X 5=5 | 93 |
| Randolph, | 2 X 6=12 | 2 X 9=18 | 1 X 7=7 | 1 X 8=8 | 1 X | 7=7 | 3 X | 8=24 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 5=5 | 1 X 8=8 | 114 |
| Shelby | 2 X 6=12 | 2 X 7=14 | 1 X 4=4 | 1 X 8=8 | 1 X | 9=9 | % X | 8=24 | 1 X 1(| 10=10 | 2 X 9-18 | 1 X 8=8 | 1 X 4=4 | 108 |
| St. Clair | 2 X 6=12 | 2 X 4=8 | 1 X 3=3 | 1 X 7=7 | 1 X | 7=7 | 3 | 6=18 | 1 X 1(| 10=10 | 2 X 9=18 | 1 X 3=3 | 1 X 10=10 | 93 |
| Applies to | o distant | to distant urban centers | ers | TOT HIG MED | TOTAL POSSIBI HIGH POTENTIA MEDIUM POTENT LOW POTENTIAI | TOTAL POSSIBLE S HIGH POTENTIAL MEDIUM POTENTIAL LOW POTENTIAL | SCORE | 1 | 150 01-150 51-100 0-50 | | | | | |

POTENTIAL FOR DEVELOPMENT OF VACATION CAMPGROUNDS KASKASKIA RIVER BASIN

| County Bond Clinton | | | Notite of | | M.Y.I.W.I. INTO | L MNOTING | | |
|------------------------|-----------|------------|------------|----------|-----------------|------------|-----------|-------|
| o d | Climate | Scenery | Areas | Soile | MALSELLIS | - England | Roads | |
| no T | M X R=S | M X R=S | 2=2 X N | 1 % N=5 | Sell & K | N Res | M X R=S | Total |
| Aldrahya, Y. Silatilas | 2 X 6=12 | 2 X 5=10 | 2 X 7=14 | 1 X 7=7 | 2 X 6=12 | 2 X 8=16 | 1 X 7=7 | 78 |
| | 2 X 6=12 | 2 X 9=18 | 2 X 8=16 | 9=9 X T | 2 X 10=20 | 2 X 6=12 | 1 X 6=6 | 06 |
| Fayette | 2 X 6=12 | 2. X 7=1.4 | 1.3. 70.64 | 1877 | 1 X 70 Uh | 13 00+30 | S=2 | 98 |
| Greene | 2 X 6=12 | 2 X 3=n | 2 1.1116 | 0.00 | E 8 448 | 6=9 = 2 | 5=5 | 53 |
| Jersey | 2 x 6=1. | 2 × 9-11 | 2.3 1164 | 1 = 7=7 | 2749 8.2 | 2.8 John | 7=7 X | 78 |
| Macoupin | 2 X 6=1£ | 2 % 3=6 | 2.3 9.10 | 7 1 316 | EN SHED | 2.8 OPIN | 9 × 0 | 89 |
| Madison | 77:0 % | 2 = 5=10 | 21-9-5 | 8.8 1 | 97.6 1.2 | 11 an 11 2 | L X 10=10 | 48 |
| Marion | 2 × 6=1.: | B . V | 2 8 440 | 11 300 | \$15 miles | 97.45 | FAC X T | 59 |
| Monroe | 71=9 % 7 | W/m/ × 5 | 2 8 8542 | 3 8 696 | 0)=1 1 7 | 11.0 | T S Sw6 | 72 |
| Montgomery | 2 X 6=12 | 0.5.5.10 | 2 8 8 16. | 11.57-71 | 97.44 117 | 91.40 | 1 % S45 | 82 |
| Moultrie | 2 X 6=12 | 2 X 7=14 | 2 X 2=4 | 1 X 8=8 | 2 X 7=14 | 1 2 X 7=14 | 1 X 5=5 | 71 |
| Randolph | 2 X 6=12 | 2 X 9=18 | 2 X 8=16 | 1 X 7=7 | 2 X 5=10 | 2 X 9=18 | 1 X 8=8 | 68 |
| Shelby | 2 X 6=12 | 2 X 7=14 | 2 X 4=8 | 1 X 8=8 | 2 X 9=18 | 2 X 7=14 | 1 X 4=4 | 78 |
| St. Clair | 2 X 6=12 | 2 X 4=8 | 2 X 5=10 | 1 X 7=7 | 2 X 4=8 | 2 X 3=6 | 1 X 10=10 | 19 |

TOTAL POSSEMLE : 00 HIGH POTENTIAL MEDIUM POTENTIAL LOW POTENTIAL

81-120 41-80 0-40

TABLE IV

POTENTIAL FOR DEVELOPMENT OF TRANSIENT CAMPGROUNDS

KASKASKIA RIVER BASIN

| | Scor | es for Key | Elements (M | ultiplier X Ra | ting = Score | :) |
|------------|---------|------------|-------------|----------------|--------------|-------|
| | 01: | | 0 11 | Impound- | Tourist | |
| County | Climate | Scenery | Soils | ment Sites | Routes | Total |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Score |
| Bond | 1 X 6=6 | 1 X 5=5 | 1 X 8=8 | 1 X 8=8 | 5 X 2=10 | 37 |
| Clinton | 1 X 6=6 | 1 X 9=9 | 1 X 6=6 | 1 X 6=6 | 5 X 2=10 | 37 |
| Fayette | 1 X 6=6 | 1 X 7=7 | 1 x 7=7 | 1 x 10=10 | 5 X 3=15 | 46 |
| Greene | 1 X 6=6 | 1 X 3=3 | 1 X 8=8 | 1 X 4=4 | 5 X 1=5 | 26 |
| Jersey | 1 x 6=6 | 1 X 9=9 | 1 x 7=7 | 1 X 7=7 | 5 X 1=5 | 34 |
| Macoupin | 1 X 6=6 | 1 X 6=6 | 1 x 6=6 | 1 X 4=4 | 5 X 1=5 | 27 |
| Madison | 1 X 6=6 | 1 X 5=5 | 1 X 8=8 | 1 X 8=8 | 5 X 5=25 | 52 |
| Marion | 1 X 6=6 | 1 X 4=4 | 1 X 2=2 | 1 X 8=8 | 5 X 5=25 | 45 |
| Monroe | 1 X 6=6 | 1 X 5=5 | 1 x 6=6 | 1 X 6=6 | 5 X 3=15 | 38 |
| Montgomery | 1 X 6=6 | 1 X 5=5 | 1 X 7=7 | 1 X 8=8 | 5 X 6=30 | 56 |
| Moultrie | 1 x 6=6 | 1 X 5=5 | 1 X 8=8 | 1 X 5=5 | 5 X 1=5 | 29 |
| Randolph | 1 X 6=6 | 1 X 9=9 | 1 X 9=9 | 1 X 9=9 | 5 X 2=10 | 43 |
| Shelby | 1 x 6=6 | 1 X 7=7 | 1 X 8=8 | 1 X 7=7 | 5 X 1=5 | 33 |
| St. Clair | 1 X 6=6 | 1 X 5=5 | 1 X 7=7 | 1 X 3=3 | 5 X 5=25 | 46 |

TOTAL POSSIBLE SCORE 90
HIGH POTENTIAL 61-90
MEDIUM POTENTIAL 31-60
LOW POTENTIAL 0-30

TABLE V
POTENTIAL FOR DEVELOPMENT OF GAME, PLAY, AND TARGET AREAS
KASKASKIA RIVER BASIN

| | | Sco | Scores for Key E | Elements (Mult | (Multiplier X Rating | ing = Score) | | |
|------------|---------|---------|------------------|----------------|----------------------|--------------|-----------|-------|
| | | | Pop. Size and | | me | Proximity | Access | |
| County | Climate | Soils | Dist. | Age* | Level* | to Cities | Roads | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total |
| Bond | 1 X 6=6 | 1 X 6=6 | 3 X 7=21 | 1 X 3=3 | 2 X 6=12 | 3 X 10=30 | 1 X 7=7 | 85 |
| Clinton | 1 X 6=6 | 1 X 6=6 | 3 X 10=30 | 1 X 3=3 | 2 X 6=12 | 3 X 10=30 | 1 X 7=7 | 76 |
| Fayette | 1 X 6=6 | 1 X 7=7 | 3 X 1=3 | 1 X 7=7 | 2 X 4=8 | 3 X 10=30 | 1 X 5=5 | 99 |
| Greene | 1 X 6=6 | 1 X 8=8 | 3 X 2=6 | 1 X 1=1 | 2 X 4=8 | 3 X 6=18 | 1 X 5=5 | 52 |
| Jersey | 1 X 6=6 | 1 X 6=6 | 3 X 7=21 | 1 X 1=1 | 2 X 7=14 | 3 X 10=30 | 1 X 7=7 | 85 |
| Macoupin | 1 X 6=6 | 1 X 7=7 | 3 X 9=27 | 1 X 1=1 | 2 X 6=12 | 3 X 10=30 | 1 X 6=6 | 68 |
| Madison | 1 X 6=6 | 1 X 8=8 | 3 X 10=30 | 1 X 1=1 | 2 X 8=16 | 3 X 10=30 | 1 X 10=10 | 101 |
| Marion | 1 X 6=6 | 1 X 4=4 | 3 X 3=9 | 1 X 7=7 | 2 X 4=8 | 3 X 10=30 | 1 X 5=5 | 69 |
| Monroe | 1 X 6=6 | 1 X 7=7 | 3 X 6=18 | 1 X 1=1 | 2 X 6=12 | 3 X 10=30 | 1 X 10=10 | 84 |
| Montgomery | 1 X 6=6 | 1 X 7=7 | 3 X 6=18 | 1 X 1=1 | 2 X 5=10 | 3 X 10=30 | 1 X 5=5 | 77 |
| Moultrie | 1 X 6=6 | 1 X 8=8 | 3 X 6=18 | 1 X 3=3 | 2 X 6=12 | 3 X 10=30 | 1 X 5=5 | 8 2 |
| Randolph | 1 X 6=6 | 1 X 6=6 | 3 X 8=24 | 1 X 3=3 | 2 X 6=12 | 3 X 0=0 | 1 X 8=8 | 59 |
| Shelby | 1 X 6=6 | 1 X 8=8 | 3 X 6=18 | 1 X 1=1 | 2 X 5=10 | 3 X 9=27 | 1 X 4=4 | 74 |
| St. Clair | 1 X 6=6 | 1 X 6=6 | 3 X 10=30 | 1 X 1=1 | 2 X 8=16 | 3 X 10=30 | 1 X 10=10 | 66 |

TOTAL POSSIBLE SCORE 120
HIGH POTENTIAL 81-120
MEDIUM POTENTIAL 41-80
LOW POTENTIAL 0-40

* From local area

TABLE VI POTENTIAL FOR DEVELOPMENT OF BICYCLING KASKASKIA RIVER BASIN

| | | | Scores for | Key Elements | (Multipli | er X Rating | = Score) | | |
|------------|---------|---------|------------|--------------|-----------|-------------|------------|-----------|-------|
| | | | | Pop | | | | | |
| | | | | Size and | | Income | \bigcirc | Access | |
| County | Climate | Scenery | Soils | Dist.* | Age* | Level* | to Cities | Roads | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total |
| Bond | 1 X 6=6 | 1 X 8=8 | 1 X 6=6 | 3 X 7=21 | 1 X 3=3 | 1 X 6=6 | 2 X 10=20 | 1 X 7=7 | 77 |
| Clinton | 1 X 6=6 | 1 X 9=9 | 1 X 6=6 | 3 X 10=30 | 1 X 3=3 | 1 X 6=6 | 2 X 10=20 | 1 X 7=7 | 87 |
| Fayette | 1 X 6=6 | 1 X 6=6 | 1 X 7=7 | 3 X 1=3 | 1 X 7=7 | 1 X 4=4 | 2 X 10=20 | 1 X 5=5 | 58 |
| Greene | 1 X 6=6 | 1 X 3=3 | 1 X 8=8 | 3 X 2=6 | 1 X 1=1 | 1 X 4=4 | 2 X 6=12 | 1 X 5=5 | 45 |
| Jersey | 1 X 6=6 | 1 X 7=7 | 1 X 6=6 | 3 X 7=21 | 1 X 1=1 | 1 X 7=7 | 2 X 10=20 | 1 X 7=7 | 75 |
| Macoupin | 1 X 6=6 | 1 X 7=7 | 1 X 8=8 | 3 X 9=27 | 1 X 1=1 | 1 X 6=6 | 2 X 10=20 | 1 X 6=6 | 81 |
| Madison | 1 X 6=6 | 1 X 6=6 | 1 X 8=8 | 3 X 10=30 | 1 × 1=1 | 1 X 8=8 | 2 X 10=20 | 1 X 10=10 | 68 |
| Marion | 1 X 6=6 | 1 X 8=8 | 1 X 6=6 | 3 X 3=9 | 1 X 7=7 | 1 X 4=4 | 2 X 10=20 | 1 X 5=5 | 65 |
| Monroe | 1 X 6=6 | 1 X 7=7 | 1 X 7=7 | 3 X 6=18 | 1 X 1=1 | 1 X 6=6 | 2 X 10=20 | 1 X 10=10 | 75 |
| Montgomery | 1 X 6=6 | 1 X 5=5 | 1 X 7=7 | 3 X 6=18 | 1 X 1=1 | 1 X 5=5 | 2 X 10=20 | 1 X 5=5 | 29 |
| Moultrie | 1 X 6=6 | 1 X 5=5 | 1 X 8=8 | 3 X 6=18 | 1 X 3=3 | 1 X 6=6 | 2 X 10=20 | 1 X 5=5 | 71 |
| Randolph | 1 X 6=6 | 1 X 8=8 | 1 X 6=6 | 3 X 8=24 | 1 X 3=3 | 1 X 6=6 | 2 X 0=0 | 1 X 8=8 | 61 |
| Shelby | 1 X 6=6 | 1 X 6=6 | 1 X 8=8 | 3 X 6=18 | 1 X 1=1 | 1 X 5=5 | 2 X 9=18 | 1 X 4=4 | 99 |
| St. Clair | 1 X 6=6 | 1 X 3=3 | 1 X 6=6 | 3 X 10=30 | 1 X 1=1 | 1 X 8=8 | 2 X 10=20 | 1 X 10=10 | 84 |

TOTAL POSSIBLE SCORE 110
HIGH POTENTIAL 76-110
MEDIUM POTENTIAL 41-75
LOW POTENTIAL 0-40

* From local area

POTENTIAL FOR DEVELOPMENT OF PICNICKING KASKASKIA RIVER BASIN TABLE VII

| | | | | Scores for | Kev Elements | (Multiplier | X Rating = | = Score) | | |
|------------|---------|---------|---------------------------------------|------------|--------------------------|------------------|------------|-----------|-----------|-------|
| | 5 | | , , , , , , , , , , , , , , , , , , , | xisting | 1 7/ | Pop. Size and | 1 | Proximity | Access | |
| Commey | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | | M X R=S | Total |
| Bond | 1 X 6=6 | 1 X 8=8 | 1 X 6=6 | 1 X 6=6 | 1 X 8=8 | 3 X 7=21 | 1 X 6=6 | 3 X 10=30 | 1 X 7=7 | 98 |
| Clinton | 1 X 6=6 | 1 X 9=9 | 1 X 6=6 | 1 X 10=10 | 1 X 6=6 | 3 X 10=10 | 1 X 6=6 | 3 X 10=30 | 1 X 7=7 | 110 |
| Fayette | 1 X 6=6 | 1 X 7=7 | 1 X 7=7 | 1 X 7=7 | 1 X 10=10 | 3 X 1=3 | 1 X 4=4 | 3 X 10=30 | 1 X 5=5 | 79 |
| Greene | 1 X 6=6 | 1 X 5=5 | 1 X 8=8 | 1 X 4=4 | 1 X 5=5 | 3 X 2=6 | 1 X 4=4 | 3 X 6=18 | 1 X 5=5 | 61 |
| Jersey | 1 X 6=6 | 1 X 8=8 | 1 X 6=6 | 1 X 7=7 | 1 X 7=7 | 3 X 7=21 | I X 7=7 | 3 X 10=30 | 1 X 7=7 | 66 |
| Macoupin | 1 X 6=6 | 1 X 7=7 | 1 X 8=8 | 1 X 7=7 | 1 X 8=8 | 1 X 9=27 | 1 X 6=6 | 3 X 10=30 | 1 X 6=6 | 105 |
| Madison | 1 X 6=6 | 1 X 6=6 | 1 X 8=8 | 1 X 8=8 | 1 X 8=8 | 3 X 10=30 | 1 X 8=8 | 3 X 10=30 | 1 X 10=10 | 114 |
| Marion | 1 X 6=6 | 1 X 8=8 | 1 X 4=4 | 1 X 8=8 | 1 X 10=10 | 3 X 3=9 | 1 X 4=4 | 3 X 10=30 | 1 X 5=5 | 84 |
| Monroe | 1 X 6=6 | 1 X 7=7 | 1 X 7=7 | 1 X 6=6 | 1 X 7=7 | 3 X 6=18 | 1 X 6=6 | 3 X 10=30 | 1 X 10=10 | 97 |
| Montgomery | 1 X 6=6 | 1 X 5=5 | 1 X 7=7 | 1 X 9=9 | 1 X 8=8 | 3 X 6=18 | 1 X 5=5 | 3 X 10=30 | 1 X 5=5 | 96 |
| Moultrie | 1 X 6=6 | 1 X 8=8 | 1 X 8=8 | 1 X 8=8 | 1 X 7=7 | 3 X 6=18 | 1 X 6=6 | 3 X 10=30 | 1 X 5=5 | 96 |
| Randolph | 1 X 6=6 | 1 X 9=9 | 1 X 6=6 | 1 X 4=4 | 1 X 10=10 | 3 X 8=24 | 1 X 6=6 | 3 X 0=0 | 1 X 8=8 | 73 |
| Shelby | 1 X 6=6 | 1 X 9=9 | 1 X 8=8 | 6=6 X 1 | 1 X 8≈8 | 3 X 6=18 | 1 X 5=5 | 3 X 9=27 | 1 X 4=4 | 76 |
| St. Clair | 1 X 6=6 | 1 X 3=3 | 1 X 6=6 | 1 X 5=5 | 1 X 5=5 | 3 X 10=30 | 1 X 8=8 | 3 X 10=30 | 1 X 10=10 | 103 |
| | | | | TOTAL P | POSSIBLE SCORE POTENTIAL | E 130 | | | | |

* From local area

46-90

MEDIUM POTENTIAL LOW POTENTIAL

TABLE VIII

POTENTIAL FOR DEVELOPMENT OF FISHING WATERS
KASKASKIA RIVER BASIN

| | | Scores for | Key Elements | (Multiplier | X Rating = | Score | |
|------------|----------------|--------------------|--------------|-----------------------|----------------------|-----------------------|----------------|
| County | [[Climate | Existing Waters | Impound. | Fish Pop- ulations | Pop. Size and Dist.* | Trocusty to Cities | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total Score |
| Bond | 1 X 8=8 | 3 X 8=24 | 2 X 9=18 | 2 X 8=16 | 1 X 10=10 | 1 X 10=10 | 1 86 |
| Clinton | 1 x 8=8 | 3 X 10=30 | 2 X 6=12 | 2 x 6=12 | 1 X 10=10 | 1 X 10=10 | 82 |
| Fayette | 1 x 8=8 | 3 X 7=21 | 2 x 10=20 | 2 X 8=16 | 1 x 6=6 | 1 X 10=10 | 81 |
| Greene | 1 x 8=8 | 3 X 8=24 | 2 X 6=12 | 2 x 7=14 | 1 X 6=6 | 1 X 6=6 | 70 |
| Jersey | 1 X 8=8 | 3 X 8=24 | 2 X 7=14 | 2 x 7=14 | 1 X 10=10 | 1 X 10=10 | 80 |
| Macoupin | 1 X 8=8 | 3 X 4=12 | 2 X 7=14 | 2 x 2=4 | 1 X 10=10 | 1 X 10=10 | 58 |
| Madison | 1 X 8=8 | 3 X 8=24 | 2 X 8=16 | 2 X 9=18 | 1 X 10=10 | 1 X 10=10 | 86 |
| Marion | 1 x 8=8 | 3 X 8=24 | 2 X 9=18 | 2 x 7=14 | 1 X 5=5 | 1 X 10=10 | 79 |
| Monroe | 1 X 8=8 | 3 X 6=18 | 2 x 7=14 | 2 X 6=12 | 1 X 10=10 | 1 X 10=10 | 72 |
| Montgomery | 1 x 8=8 | 3 X 9=27 | 2 X 8=16 | 2 x 9=18 | 1 X 10=10 | 1 X 10=10 | 89 |
| Moultrie | 1 X 8=8 | 3 X 8=24 | 2 X 6=12 | 2 x 6=12 | 1 X 9=9 | 1 X 10=10 | 75 |
| Rando1ph | 1 x 8=8 | 3 X 4=12 | 2 X 9=18 | 2 X 9=18 | 1 X 10=10 | 1 X 0=0 | 66 |
| Shelby | 1 x 8=8 | 3 X 9=27 | 2 X 8=16 | 2 X 8=16 | 1 X 9=9 | 1 X 9=9 | 85 |
| St. Clair | 1 X 8=8 | 3 X 6=18 | 2 x 5=10 | 2 X 6=12 | 1 X 10=10 | 1 X 10=10 | 68 |

TOTAL POSSIBLE SCORE 100
HIGH POTENTIAL 71-100
MEDIUM POTENTIAL 36-70
LOW POTENTIAL 0-35

^{*} From local area

TABLE IX

POTENTIAL FOR DEVELOPMENT OF STANDARD GOLF COURSES

KASKASKIA RIVER BASIN

| | | Scores for | Key Elemen | ts (Multipli | er X Rating | = Score) | |
|------------|---------|------------|------------------|------------------|-------------|-----------|----------------|
| | | | Pop. Size and | Age and Occu- | Income | Proximity | |
| County | Scenery | Soils | Dist.* | pation* | Level* | to Cities | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total Score |
| Bond | 1 X 7=7 | 1 X 4=4 | 3 X 7=21 | 2 X 4=8 | 3 X 6=18 | 2 X 0=0 | 58 |
| Clinton | 1 X 4=4 | 1 X 4=4 | 3 X 10=30 | 2 X 4=8 | 3 X 5=15 | 2 X 2=4 | 65 |
| Fayette | 1 X 9=9 | 1 X 7=7 | 3 X 2=6 | 2 X 10=20 | 3 X 4=12 | 2 X 0=0 | 54 |
| Greene | 1 X 6=6 | 1 X 8=8 | 3 X 2=6 | 2 X 5=10 | 3 X 4=12 | 2 X 2=4 | 46 |
| Jersey | 1 X 8=8 | 1 X 8=8 | 3 X 7= 21 | 2 X 1=2 | 3 X 7=21 | 2 X 5=10 | 70 |
| Macoupin | 1 X 3=3 | 1 X 8=8 | 3 X 9=27 | 2 X 5=10 | 3 X 6=18 | 2 X 2=4 | 7 0 |
| Madison | 1 X 6=6 | 1 X 5=5 | 3 X 10=30 | 2 X 6=12 | 3 X 8=24 | 2 X 10=20 | 97 |
| Marion | 1 X 8=8 | 1 X 7=7 | 3 X 3=9 | 2 X 10=20 | 3 X 4=12 | 2 X 0=0 | 56 |
| Monroe | 1 X 8=8 | 1 X 7=7 | 3 X 6=18 | 2 X 0=0 | 3 X 6=18 | 2 X 8=16 | 67 |
| Montgomery | 1 X 5=5 | 1 X 6=6 | 3 X 6=18 | 2 X 10=20 | 3 X 5=15 | 2 X 0=0 | 64 |
| Moultrie | 1 x 3=3 | 1 X 8=8 | 3 X 6=18 | 2 X 10=20 | 3 X 6=18 | 2 X 6=12 | 79 |
| Randolph | 1 X 9=9 | 1 X 5=5 | 3 X 7=21 | 2 X 1=2 | 3 X 6=18 | 2 X 0=0 | 55 |
| Shelby | 1 X 7=7 | 1 X 8=8 | 3 X 6=18 | 2 X 5=10 | 3 X 5=15 | 2 X 4=8 | 66 |
| St. Clair | 1 x 7=7 | 1 X 7=7 | 3 X 10=30 | 2 X 8=16 | 3 X 8=24 | 2 X 10=20 | 104 |

TOTAL POSSIBLE SCORE 120
HIGH POTENTIAL 81-120
MEDIUM POTENTIAL 41-80
LOW POTENTIAL 0-40

^{*} From local area

TABLE X

POTENTIAL FOR DEVELOPMENT OF DRIVING RANGES AND MINIATURE GOLF
KASKASKIA RIVER BASIN

| | Sco | res for Key | Elements (Mult | tiplier X Ra | ting = Score) |) |
|------------|---------|-------------|----------------|--------------|---------------|----------------|
| | | Pop. | Age | 1 | | |
| | | Size and | and Occu- | Income | Proximity | |
| County | Soils | Dist.* | pation* | Level* | to Cities | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total Score |
| Bond | 1 X 6=6 | 3 X 7=21 | 2 X 4=8 | 1 X 6=6 | 3 X 0=0 | 41 |
| Clinton | 1 X 4=4 | 3 X 10=30 | 2 X 4=8 | 1 X 5=5 | 3 X 2=6 | 53 |
| Fayette | 1 X 8=8 | 3 X 2=6 | 2 X 10=20 | 1 X 4=4 | 3 X 0=0 | 38 |
| Greene | 1 x 8=8 | 3 X 2=6 | 2 X 5=10 | 1 X 4=4 | 3 X 2=6 | 34 |
| Jersey | 1 X 8=8 | 3 X 7=21 | 2 X 1=2 | 1 X 7=7 | 3 X 5=15 | 53 |
| Macoupin | 1 X 8=8 | 3 X 9=27 | 2 X 5=10 | 1 X 6=6 | 3 X 2=6 | 57 |
| Madison | 1 X 8=8 | 3 X 10=30 | 2 X 6=12 | 1 X 8=8 | 3 X 10=30 | 88 |
| Marion | 1 X 7=7 | 3 X 3=9 | 2 X 10=20 | 1 X 4=4 | 3 X 0=0 | 40 |
| Monroe | 1 X 7=7 | 3 X 6=18 | 2 X 0=0 | 1 X 6=6 | 3 X 8=24 | 55 |
| Montgomery | 1 X 6=6 | 3 X 6=18 | 2 X 10=20 | 1 X 5=5 | 3 X 0=0 | 49 |
| Moultrie | 1 X 8=8 | 3 X 6=18 | 2 X 10=20 | 1 X 6=6 | 3 X 6=18 | 70 |
| Randolph | 1 X 6=6 | 3 X 7=21 | 2 X 1=2 | 1 X 6=6 | 3 X 0=0 | 35 |
| Shelby | 1 X 8=8 | 3 X 6=18 | 2 X 5=10 | 1 X 5=5 | 3 X 4=12 | 53 |
| St. Clair | 1 x 7=7 | 3 X 10=30 | 2 X 8=16 | 1 X 8=8 | 3 X 10=30 | 91 |

TOTAL POSSIBLE SCORE 100
HIGH POTENTIAL 71-100
MEDIUM POTENTIAL 36-70
LOW POTENTIAL 0-35

^{*} From local area

TABLE XI
POTENTIAL FOR DEVELOPMENT OF SMALL GAME HUNTING AREAS
KASKASKIA RIVER BASIN

| | | Sco | Scores for Key | Elements (Multi | (Multiplier X Rating | g = Score) | | |
|------------|---------|-----------|----------------|-----------------|----------------------|------------|-----------|-------|
| | | | | | | | Rural | |
| | | | | Wildlife | Size and | | Ownership | |
| County | Climate | Soils | Habitat | Populations | Dist.* | to Cities | Pattern | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total |
| Bond | 1 X 8=8 | 1 X 8=8 | 5 X 9=45 | 3 X 8=24 | 2 X 10=20 | 1 X 10=10 | 1 X 7=7 | 122 |
| Clinton | 1 X 8=8 | 1 X 6=6 | 5 X 5=25 | 3 X 5=15 | 2 X 10=20 | 1 X 10=10 | 1 X 6=6 | 06 |
| Fayette | 1 X 8=8 | 1 X 8=8 | 5 X 9=45 | 3 X 8=24 | 2 X 6=12 | 1 X 0=0 | 1 X 8=8 | 105 |
| Greene | 1 X 8=8 | 1 X 9=9 | 5 X 6=30 | 3 X 7=21 | 2 X 6=12 | 1 X 10=10 | 1 X 9=9 | 66 |
| Jersey | 1 X 8=8 | 1 X 7=7 | 5 X 7=35 | 3 X 6=18 | 2 X 10=20 | 1 X 10=10 | 1 X 3=3 | 101 |
| Macoupin | 1 X 8=8 | 1 X 8 8 8 | 5 X 8=40 | 3 X 7=21 | 2 X 10=20 | 1 X 10=10 | 1 X 4=4 | 111 |
| Madison | 1 X 8=8 | 1 X 6=6 | 5 X 5=25 | 3 X 6=18 | 2 X 10=20 | 1 X 10=10 | 1 X 3=3 | 06 |
| Marion | 1 X 8=8 | 1 × 8=8 | 5 X 6=30 | 3 X 6=18 | 2 X 5=10 | 1 X 0=0 | 1 X 7=7 | 81 |
| Monroe | 1 X 8=8 | 1 X 7=7 | 5 X 6=30 | 3 X 6=18 | 2 X 10=20 | 1 X 10=10 | 1 X 4=4 | 97 |
| Montgomery | 1 X 8=8 | 1 X 8=8 | 5 X 9=45 | 3 X 9=27 | 2 X 10=20 | 1 X 9=9 | 1 X 8=8 | 125 |
| Moultrie | 1 X 8=8 | 1 X 10=10 | 5 X 8=40 | 3 X 8=24 | 2 X 9=18 | 1 X 10=10 | 1 X 8=8 | 118 |
| Randolph | 1 X 8=8 | 1 X 7=7 | 5 X 9=45 | 3 X 9=27 | 2 X 10=20 | 1 X 10=10 | 1 X 5=5 | 122 |
| Shelby | 1 X 8=8 | 1 X 8=8 | 5 X 8=40 | 3 X 7=21 | 2 X 9=18 | 1 X 10=10 | 1 X 7=7 | 112 |
| St. Clair | 1 X 8=8 | 1 X 7=7 | 07=8 X S | 3 X 6=18 | 2 X 10=20 | 1 X 10=10 | 1 X 4=4 | 107 |

TOTAL POSSIBLE SCORE 140
HIGH POTENTIAL 96-140
MEDIUM POTENTIAL 51-95
LOW POTENTIAL 0-50

* From local area

POTENTIAL FOR DEVELOPMENT OF BIG GAME HUNTING AREAS KASKASKIA RIVER BASIN

| | and the distribution of the State of the Sta | Scores for k | Gey Elements | (Multiplier X R | ating = Score |) |
|------------|--|--------------|--------------|-------------------------|----------------------------|----------------|
| County | Climate | Soils | Habitat | Wildlife Populations | Pop. Size and Dist.* | |
| | M X R= S | M X R=S | M X R=S | M X R=S | M X R=S | Total Score |
| Bond | 1 X 8=8 | 1 X 8=8 | 5 X 8=40 | 3 X 7=21 | 2 X 10=20 | 97 |
| Clinton | 1 X 8=8 | 1 X 6=6 | 5 X 5=25 | 3 X 5=15 | 2 X 10=20 | 74 |
| Fayette | 1 X 8=8 | 1 X 8=8 | 5 X 7=35 | 3 X 5=15 | 2 X 10=20 | 86 |
| Greene | 1 X 8=8 | 1 X 9=9 | 5 X 6=30 | 3 X 2=6 | 2 X 10=20 | 73 |
| Jersey | 1 X 8=8 | 1 X 7=7 | 5 X 4=20 | 3 X 3=9 | 2 X 10=20 | 64 |
| Macoupin | 1 X 8=8 | 1 X 8=8 | 5 X 6=30 | 3 X 2=6 | 2 X 10=20 | 72 |
| Madison | 1 X 8=8 | 1 X 6=6 | 5 X 4=20 | 3 X 2=6 | 2 X 10=20 | 60 |
| Marion | 1 X 8=8 | 1 X 8=8 | 5 X 3=15 | 3 X 4=12 | 2 X 5=10 | 53 |
| Monroe | 1 X 8=8 | 1 X 6=6 | 5 X 4=20 | 3 X 5=15 | 2 X 10=20 | 69 |
| Montgomery | 1 X 8=8 | 1 X 8=8 | 5 X 3=15 | 3 X 2=6 | 2 X 10=20 | 57 |
| Moultrie | 1 X 8=8 | 1 X 10=10 | 5 X 4=20 | 3 X 3=9 | 2 X 10=20 | 67 |
| Randolph | 1 X 8=8 | 1 X 8=8 | 5 X 5=25 | 3 X 4=12 | 2 X 10=20 | 73 |
| Shelby | 1 X 8=8 | 1 X 8=8 | 5 X 5=25 | 3 X 4=12 | 2 X 10=20 | 73 |
| St. Clair | 1 X 8=8 | 1 X 7=7 | 5 X 5=25 | 3 X 3=9 | 2 x 10=20 | 69 |

TOTAL POSSIBLE SCORE 120
HIGH POTENTIAL 81-120
MEDIUM POTENTIAL 41-80
LOW POTENTIAL 0-40

^{*} Includes distant urban centers within 100 miles

TABLE XIII

POTENTIAL FOR DEVELOPMENT OF WATERFOWL HUNTING AREAS KASKASKIA RIVER BASIN

| | | Scores for | Key Elements | (Multiplier | X Rating = 3 | Score) | |
|------------|---------|------------|------------------|---|--------------|--|--|
| | | | | Wildlife | Pop. | and the St. and the Standard William Processing and the Standard S | The Control of the Co |
| | | | | Popula- | Size and | Income | 7 2079-0 |
| County | Climate | Soils | Habitat | tions | Dist.* | Level* | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total |
| | | | | Margine and Control (Section 1990). Production of the Section | | | Score |
| Bond | 1 X 8=8 | 1 X 8=8 | 5 X 7= 35 | 3 X 6=18 | 1 X 10=10 | 2 X 6=12 | 91 |
| Clinton | 1 x 8=8 | 1 X 6=6 | 5 X 7=35 | 3 X 7=21 | 1 X 10=10 | 2 x 6=12 | 92 |
| Fayette | 1 X 8=8 | 1 X 8=8 | 5 X 10=50 | 3 X 9=27 | 1 X 10=10 | 2 X 4=8 | 111 |
| | | | | | | | |
| Greene | 1 X 8=8 | 1 X 9=9 | 5 X 3=15 | 3 X 2=6 | 1 X 10=10 | 2 X 4=8 | 56 |
| Taren | 1 x 8=8 | 1 X 7=7 | 5 X 7=35 | 3 X 7=21 | 1 X 10=10 | 2 X 7=14 | 95 |
| Jersey | 1 X 0-0 | 1 A /-/ | 5 X /-35 | 3 A 7-21 | 1 X 10-10 | 2 A /-14 | 95 |
| Macoupin | 1 X 8=8 | 1 X 8=8 | 5 X 3=15 | 3 X 2=6 | 1 X 10=10 | 2 X 6=12 | 71 |
| Madison | 1 X 8=8 | 1 X 6=6 | 5 X 4=20 | 3 X 5=15 | 1 x 10=10 | 2 X 8=16 | 75 |
| | | | | | | | |
| Marion | 1 X 8=8 | 1 X 2=2 | 5 X 3=15 | 3 X 2=6 | 1 X 5=5 | 2 X 4=8 | 44 |
| Monroe | 1 x 8=8 | 1 X 6=6 | 5 X 5=25 | 3 X 5=15 | 1 X 10=10 | 2 X 6=12 | 76 |
| | | | | | a Company of | | |
| Monrgomery | 1 X 8=8 | 1 X 8=8 | 5 X 6=30 | 3 X 6=18 | 1 X 10=10 | 2 X 5=10 | 84 |
| Moultrie | 1 X 8=8 | 1 X 10=10 | 5 X 6=30 | 3 X 4=12 | 1 X 10=10 | 2 X 6=12 | 82 |
| | | | | | | | 210 |
| Pandolph | 1 X 8=8 | 1 X 8=8 | 5 X 10=50 | 3 X 10=30 | 1 X 10=10 | 2 x 6=12 | 118 |
| Shelby | 1 X 8=8 | 1 X 8=8 | 5 X 6=30 | 3 X 6=18 | 1 X 10=10 | 2 8 5=10 | 84 |
| St. Clair | 1 x 8=8 | 1 x 7=7 | 5 x 7=35 | 3 X 8=24 | 1 X 10=10 | 2 x 8=16 | 100 |

TOTAL POSSIBLE SCORE 130
HIGH POTENTIAL 91-130
MEDIUM POTENTIAL 46-90
LOW POTENTIAL 0-45

^{*} Includes distant urban centers within 100 miles

TABLE XIV
POTENTIAL FOR DEVELOPMENT OF NATURAL AREAS
KASKASKIA RIVER BASIN

| | | Scores | for Key E | lements (Multipli | lier X Rating | = Score) | | |
|------------|----------|----------|--|-------------------|----------------------------------|-----------|----------|-------|
| | | | Wildlife | Eap. | | | | |
| | | Naturaj | Permittae | Si - and | Programme | Apenns. | COURTS S | |
| County | Scenery. | Arras | Tions | List. 4 | THE CITTURE | Roads. | TOU. 0.5 | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total |
| Bond | 4 X 5=20 | 6 X 5=30 | 1 X 5=5 | 1 X 10=10 | 1 X 4=4 | 1 X 7=7 | 1 X 2=2 | 78 |
| Clinton | 4 X 5=20 | 6 X 5=30 | 1 X 5=5 | 1 X 10=10 | 1 X 5=5 | 1 X 6=6 | 1 X 2=2 | 78 |
| Fayette | 4 X 5=20 | 9E=9 X 9 | 1 X 7=7 | 1 X 10=10 | 1 X 7=7 | 1 X 5=5 | 1 X 3=3 | 00 |
| Greene | 4 X 2=8 | 6 X 3=18 | 1 X 0=0 | 1 X 10=10 | 1 X 4=4 | 1 X 5=5 | 1 X 1=1 | 95 |
| Jersey | 4 X 5=20 | 9E=9 X 9 | 1 X 4=4 | 1 X 10=10 | 1 X 3=3 | 1 X 7=7 | 1 X 1=1 | 81 |
| Macoupin | 4 X 1=4 | 6 X 1=6 | 1 X 0=0 | 1 X 10=10 | 1 X 5=5 | 1 X 6=6 | 1 X 1=1 | 32 |
| Madison | 4 X 5=20 | 6 X 5=30 | 1 X 5=5 | 1 X 10=10 | 1 X 3=3 | 1 X 10=10 | 1 X 5=5 | 83 |
| Marion | 4 X 2=8 | 6 X 1=6 | 1 X 3=3 | 1 X 10=10 | 1 X 4=4 | 1 X 5=5 | 1 X 4=4 | 70 |
| Monroe | 4 X 7=28 | 9E=9 X 9 | 1 X 4=4 | 1 X 10=10 | 1 X 5=5 | 1 X 6=6 | 1 X 1=1 | 06 |
| Montgomery | 4 X 4=16 | 6 X 4=24 | 1 X 3=3 | 1 X 10=10 | 7=7 X 1 | 1 X 5=5 | 1 X 3=3 | 68 |
| Moultrie | 4 X 2=8 | 6 X 2=12 | 1 X 5=5 | 1 X 10=10 | 1 X 8=8 | 1 X 5=5 | 1 X 1=1 | 67 |
| Randolph | 4 X 7=28 | 9E=9 X 9 | 9=9 X I | 1 X 10=10 | 1 X 5=5 | 1 X 8=8 | 1 X 2=2 | 95 |
| Shelby | 4 X 4=16 | 6 X 2=12 | 1 X 6=6 | 1 X 10=10 | 1 X 8=8 | 1 X 4=4 | 1 X 1=1 | 57 |
| St. Clair | 4 X 2=8 | 6 X 2=12 | 1 X 2=2 | 1 X 10=10 | 1 X 3=3 | 1 X 10=10 | 1 X 5=5 | 50 |
| | _ | _ | TOTAL POSSIBLE HIGH POTENTIAL MEDIUM POTENTI | SCORE | 150 101-150 51-100 0-50 | | | |

* Applies to distant urban centers

TABLE XV

POTENTIAL FOR DEVELOPMENT OF SCENIC AREAS KASKASKIA RIVER BASIN

| | S | cores for Ke | ey Elements | Multiplier > | Rating = So | core) | |
|------------|----------|------------------|----------------------|------------------------|-----------------|-------------------|----------------|
| County | Scenery | Natural Areas | Pop. Size and Dist.* | Proximity to Cities | Access Roads | Tourist Routes | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total Score |
| Bond | 5 X 6=30 | 4 X 6=24 | 2 X 10=20 | 1 X 4=4 | 2 X 7=14 | 1 X 2=2 | 94 |
| Clinton | 5 X 2=10 | 4 X 2=8 | 2 X 10=20 | 1 X 5=5 | 2 X 6=12 | 1 X 2=2 | 57 |
| Fayette | 5 X 6=30 | 4 X 5=20 | 2 X 10=20 | 1 X 7=7 | 2 X 5=10 | 1 X 3=3 | 90 |
| Greene | 5 X 2=10 | 4 X 2=8 | 2 X 10=20 | 1 X 4=4 | 2 X 5=10 | 1 X 1=1 | 53 |
| Jersey | 5 X 7=35 | 4 X 7=28 | 2 X 10=20 | 1 X 3=3 | 2 X 7=14 | 1 X 1=1 | 101 |
| Macoupin | 5 X 1=5 | 4 X 1=4 | 2 X 10=20 | 1 X 5=5 | 2 X 6=12 | 1 X 1=1 | 47 |
| Madison | 5 X 6=30 | 4 X 6=24 | 2 X 10=20 | 1 X 3=3 | 2 X 10=20 | 1 X 5=5 | 102 |
| Marion | 5 X 2=10 | 4 X 1=4 | 2 X 10=20 | 1 X 4=4 | 2 X 5=10 | 1 X 4=4 | 52 |
| Monroe | 5 X 7=35 | 4 X 7=28 | 2 X 10=20 | 1 X 5=5 | 2 X 6=12 | 1 X 1=1 | 101 |
| Montgomery | 5 X 3=15 | 4 X 3=12 | 2 X 10=20 | 1 X 7=7 | 2 X 5=10 | 1 X 3=3 | 67 |
| Moultrie | 5 X 3=15 | 4 X 2=8 | 2 X 10=20 | 1 X 8=8 | 2 X 5=10 | 1 X 1=1 | 62 |
| Randolph | 5 X 7=35 | 4 X 6=24 | 2 X 10=20 | 1 X 5=5 | 2 X 8=16 | 1 X 2=2 | 102 |
| Shelby | 5 X 7=35 | 4 X 4=16 | 2 X 10=20 | 1 X 8=8 | 2 X 4=8 | 1 X 1=1 | 88 |
| St. Clair | 5 X 3=15 | 4 X 3=12 | 2 X 10=20 | 1 X 3=3 | 2 X 10=20 | 1 X 5=5 | 75 |

TOTAL POSSIBLE SCORE 150
HIGH POTENTIAL 101-150
MEDIUM POTENTIAL 51-100
LOW POTENTIAL 0-50

^{*} Applies to distant urban centers

TABLE XVI

POTENTIAL FOR DEVELOPMENT OF HISTORIC AREAS
KASKASKIA RIVER BASIN

| | Scores | for Key Element | s (Multiplier | X Rating = So | core) |
|------------|-------------------|----------------------------|------------------------|-------------------|----------------|
| County | Historic Areas | Pop. Size and Dist.* | Proximity to Cities | Tourist Routes | |
| | * X R=5 | M X R=S | M X R=S | M X R=S | Total Score |
| Bond | 5 X 4=20 | 1 X 10=10 | 1 X 4=4 | 3 X 2=6 | 40 |
| Clinton | 5 X 5=25 | 1 X 10=10 | 1 X 5=5 | 3 X 2=6 | 46 |
| Fayette | 5 X 7=35 | 1 X 10=10 | 1 X 7=7 | 3 X 3=9 | 61 |
| Greene | 5 X 2=10 | 1 X 10=10 | 1 X 4=4 | 3 X 1=3 | 27 |
| Jersey | 5 X 6=30 | 1 X 10=10 | 1 X 3=3 | 3 X 1=3 | 46 |
| Macoupin | 5 X 3=15 | 1 X 10=10 | 1 X 5=5 | 3 X 1=3 | 33 |
| Madison | 5 X 5=25 | 1 X 10=10 | 1 X 3=3 | 3 X 5=15 | 53 |
| Marion | 5 X 5=25 | 1 X 10=10 | 1 X 4=4 | 3 X 4=12 | 51 |
| Monroe | 5 X 7=35 | 1 X 10=10 | 1 X 5=5 | 3 X 1=3 | 53 |
| Montgomery | 5 X 1=5 | 1 X 10=10 | 1 X 7=7 | 3 X 3=9 | 31 |
| Moultrie | 5 X 5=25 | 1 X 10=10 | 1 X 8=8 | 3 X 1=3 | 46 |
| Randolph | 5 X 10=50 | 1 X 10=10 | 1 X 5=5 | 3 X 2=6 | 71 |
| Shelby | 5 X 2=10 | 1 X 10=10 | 1 X 8=8 | 3 X 1=3 | 31 |
| St. Clair | 5 X 3=15 | 1 X 10=10 | 1 X 3=3 | 3 X 5=15 | 43 |

TOTAL POSSIBLE SCORE 100
HIGH POTENTIAL 71-100
MEDIUM POTENTIAL 36-70
LOW POTENTIAL 0-35

^{*} Applies to distant urban centers

TABLE XVII

POTENTIAL FOR DEVELOPMENT OF RIDING STABLES
KASKASKIA RIVER BASIN

| | | Scores fo | r Key Elemen | ts (Multipli | er X Rating | = Score) | |
|------------|---------|-----------|------------------|--------------|-------------|-------------------|----------------|
| | | Natural | Pop. Size and | | Income | Proxim- ity to | |
| County | Climate | Areas | Dist.* | Age* | Level* | Cities | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total Score |
| Bond | 1 X 7=7 | 3 X 7=21 | 2 X 5=10 | 1 X 9=9 | 2 X 6=12 | 3 X 0=0 | 59 |
| Clinton | 1 X 7=7 | 3 X 9=27 | 2 X 9=18 | 1 X 5=5 | 2 X 6=12 | 3 X 2=6 | 75 |
| Fayette | 1 X 7=7 | 3 X 8=24 | 2 X 0=0 | 1 X 9=9 | 2 X 4=8 | 3 X 0=0 | 48 |
| Greene | 1 X 7=7 | 3 X 5=15 | 2 X 1=2 | 1 X 1=1 | 2 X 4=8 | 3 X 2=6 | 39 |
| Jersey | 1 X 7=7 | 3 X 6=18 | 2 X 6=12 | 1 X 1=1 | 2 X 7=14 | 3 X 5=15 | 67 |
| Macoupin | 1 X 7=7 | 3 X 7=21 | 2 X 8=16 | 1 X 1=1 | 2 X 6=12 | 3 X 2=6 | 63 |
| Madison | 1 X 7=7 | 3 X 6=18 | 2 X 10=20 | 1 X 3=3 | 2 X 8=16 | 3 X 10=30 | 94 |
| Marion | 1 X 7=7 | 3 X 6=18 | 2 X 0=0 | 1 X 10=10 | 2 X 4=8 | 3 X 0=0 | 43 |
| Monroe | 1 X 7=7 | 3 X 8=24 | 2 X 6=12 | 1 X 3=3 | 2 X 6=12 | 3 X 6=18 | 76 |
| Montgomery | 1 X 7=7 | 3 X 6=18 | 2 X 4=8 | 1 X 1=1 | 2 X 5=10 | 3 X 0=0 | 44 |
| Moultrie | 1 X 7=7 | 3 X 2=6 | 2 X 5=10 | 1 X 3=3 | 2 X 6=12 | 3 X 6=18 | 56 |
| Randolph | 1 X 7=7 | 3 X 8=24 | 2 X 6=12 | 1 X 3=3 | 2 X 6=12 | 3 X 0=0 | 58 |
| She1by | 1 X 7=7 | 3 X 8=24 | 2 X 5=10 | 1 X 1=1 | 2 X 5=10 | 3 X 4=12 | 64 |
| St. Clair | 1 X 7=7 | 3 X 5=15 | 2 X 10=20 | 1 X 5=5 | 2 X 8=16 | 3 X 10=30 | 93 |

TOTAL POSSIBLE SCORE 120
HIGH POTENTIAL 81-120
MEDIUM POTENTIAL 41-80
LOW POTENTIAL 0-40

^{*} From local area

POTENTIAL FOR DEVELOPMENT OF SHOOTING PRESERVES KASKASKIA RIVER BASIN

| | | Sc | Scores for Key | Elements (Mult | (Multiplier X Rating | z = Score) | | |
|------------|---------|---------|----------------|----------------|----------------------|------------|-----------|-------|
| | | | | Pop. | a | - | Drovimity | |
| County | Climate | Scenery | Soils | | tion* | Level* | to Cities | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total |
| Bond | 1 X 8=8 | 1 X 8=8 | 2 X 4=8 | 2 X 5=10 | 1 X 4=4 | 3 X 6=18 | 2 X 10=20 | 76 |
| Clinton | 1 X 8=8 | 1 X 9=9 | 2 X 6=12 | 2 X 9=18 | 1 X 4=4 | 3 X 6=18 | 2 X 10=20 | 83 |
| Fayette | 1 X 8=8 | 1 X 8=8 | 2 X 7=14 | 2 X 0=0 | 1 X 10=10 | 3 X 4=12 | 2 X 0=0 | 52 |
| Greene | 1 X 8=8 | 1 X 7=7 | 2 X 9=18 | 2 X 1=2 | 1 X 5=5 | 3 X 4=12 | 2 X 10=20 | 72 |
| Jersey | 1 X 8=8 | 1 X 7=7 | 2 X 7=14 | 2 X 6=12 | 1 X 1=1 | 3 X 7=21 | 2 X 10=20 | 83 |
| Macoupin | 1 X 8=8 | 1 X 4=4 | 2 X 6=12 | 2 X 8=16 | 1 X 5=5 | 3 X 6=18 | 2 X 10=20 | 83 |
| Madison | 1 X 8=8 | 1 X 6=6 | 2 X 8=16 | 2 X 10=20 | 1 X 6=6 | 3 X 8=24 | 2 X 10=20 | 100 |
| Marion | 1 X 8=8 | 1 X 8=8 | 2 X 8=16 | 2 X 0=0 | 1 X 10=10 | 3 X 4=12 | 2 X 0=0 | 54 |
| Monroe | 1 X 8=8 | 1 X 7=7 | 2 X 7=14 | 2 X 6=12 | 1 X 0=0 | 3 X 6=18 | 2 X 10=20 | 79 |
| Montgomery | 1 X 8=8 | 1 X 7=7 | 2 X 8=16 | 2 X 4=8 | 1 X 10=10 | 3 X 5=15 | 2 X 8=16 | 80 |
| Moultrie | 1 X 8=8 | 1 X 8=8 | 2 X 8=16 | 2 X 5=10 | 1 X 10=10 | 3 X 6=18 | 2 X 10=20 | 06 |
| Randolph | 1 X 8=8 | 1 X 8=8 | 2 X 7=14 | 2 X 6=12 | 1 X 1=1 | 3 X 6=18 | 2 X 10=20 | 81 |
| Shelby | 1 X 8=8 | 1 X 8=8 | 2 X 8=16 | 2 X 5=10 | 1 X 1=1 | 3 X 5=15 | 2 X 10=20 | 78 |
| St. Clair | 1 X 8=8 | 1 X 5=5 | 2 X 7=14 | 2 x 10=20 | 1 X 8=8 | 3 X 8=24 | 2 X 10=20 | 66 |
| | | | TOTAL | POSSIBLE SCORE | 120 | | | |

* From local area

81-120 41-80 0-40

HIGH POTENTIAL MEDIUM POTENTIAL LOW POTENTIAL

TABLE XIX
POTENTIAL FOR DEVELOPMENT OF VACATION FARMS
KASKASKIA RIVER BASIN

| | | | | 77 | (M. 1+: | V Dotting | Soore | | 1 |
|------------|----------|----------|------------------------|---|----------------|--------------------|------------------|----------|-------|
| | | | Scores tor | Ney Elements | (FIU I C I D I | אין יא ואין דווא | Proxim- | | |
| County | Climate | Scenery | Natural Areas | Soils | Existing | Impound. Sites | ity to Cities | Rural | |
| Called | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total |
| Bond | 3 X 6=18 | 2 X 7=14 | 2 X 6=12 | 1 X 6=6 | 1 X 7=7 | 1 X 8=8 | 1 X 4=4 | 3 X 4=12 | 81 |
| Clinton | 3 X 6=18 | 2 X 8=16 | 2 X 8=16 | 1 X 6=6 | 1 X 10=10 | 1 X 6=6 | 1 X 5=5 | 3 X 6=18 | 95 |
| Fayette | 3 X 6=18 | 2 X 5=10 | 2 X 5=10 | 1 × 7=7 | 1 X 6=6 | 1 X 10=10 | 1 X 7=7 | 3 X 3=9 | 77 |
| Greene | 3 X 6=18 | 2 X 8=16 | 2 X 4=8 | 1 X 8=8 | 1 X 6=6 | 1 X 6=6 | 1 X 4=4 | 3 X 4=12 | 78 |
| Jersey | 3 X 6=18 | 2 X 7=14 | 2 X 6=12 | 1 X 6=6 | 1 X 8=8 | 1 X 6=6 | 1 X 3=3 | 3 X 3=9 | 92 |
| Macoupin | 3 X 6=18 | 2 X 7=14 | 2 X 4=8 | 1 X 8=8 | 1 X 8=8 | 1 X 8=8 | 1 X 5=5 | 3 X 3=9 | 78 |
| Madison | 3 X 6=18 | 2 X 6=12 | 2 X 8=16 | 1 X 8=8 | 1 X 8=8 | 1 X 8=8 | 1 X 3=3 | 3 X 4=12 | 85 |
| Marion | 3 X 6=18 | 2 X 4=8 | 2 X 4=8 | 1 X 2=2 | 1 X 5=5 | 1 X 7=7 | 1 X 4=4 | 3 X 2=6 | 58 |
| Monroe | 3 X 6=18 | 2 X 8=16 | 2 X 7=14 | 1 X 7=7 | 1 X 6=6 | 1 X 8=8 | 1 X 5=5 | 3 X 3=9 | 83 |
| Montgomery | 3 X 6=18 | 2 X 5=10 | 2 X 5=10 | 1 X 7=7 | 1 X 8=8 | 1 X 8=8 | 1 X 7=7 | 3 X 3=9 | 77 |
| Moultrie | 3 X 6=18 | 2 X 3=6 | 2 X 2=4 | 1 X 10=10 | 1 X 8=8 | 1 X 8=8 | 1 X 8=8 | 3 X 2=6 | 89 |
| Randolph | 3 X 6=18 | 2 X 8=16 | 2 X 8=16 | 1 X 8=8 | 1 X 6=6 | 1 X 8=8 | 1 X S=5 | 3 X 4=12 | 89 |
| Shelby | 3 X 6=18 | 2 X 8=16 | 2 X 3=6 | 1 X 8=8 | 1 X 6=6 | 1 X 8=8 | 1 X 8=8 | 3 X 3=9 | 79 |
| St. Clair | 3 X 6=18 | 2 X 3=6 | 2 X 4=8 | 1 X 8=8 | 1 X 5=5 | 1 X 3=3 | 1 X 3=3 | 3 X 3=9 | 09 |
| | | | TOTAL HIGH MEDIU LOW P | TOTAL POSSIBLE S HIGH POTENTIAL MEDIUM POTENTIAL LOW POTENTIAL | SCORE 96 AL 51 | 140 -140 -95 | | | |

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TABLE XX POTENTIAL FOR DEVELOPMENT OF WATER SPORTS AREAS KASKASKIA RIVER BASIN

| | | | Scores for Key | Elements | (Multiplier X R | Rating = Score) | | |
|------------|---------|---------|----------------|----------------|-----------------|--------------------|-----------|-------|
| | | | 00 | Impound. | P | Age and Occupa- | Proximity | |
| County | Climate | Scenery | Water | Sites | Dist.* | tion* | to Cities | |
| | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | M X R=S | Total |
| Bond | 1 X 8=8 | 1 X 6=6 | 4 X 6=24 | 3 X 8=24 | 2 X 7=14 | 1 X 9=9 | 1 X 10=10 | 95 |
| Clinton | 1 X 8=8 | 1 X 9=9 | 4 X 10=40 | 3 X 6=18 | 2 X 10=20 | 1 X 10=10 | 1 X 10=10 | 115 |
| Fayette | 1 X 8=8 | 1 X 8=8 | 4 X 7=28 | 3 X 7=21 | 2 X 1=2 | 1 X 8=8 | 1 X 10=10 | 85 |
| Greene | 1 X 8=8 | 1 X 6=6 | 4 X 3=12 | 3 X 5=15 | 2 X 2=4 | 1 X 1=1 | 1 X 6=6 | 52 |
| Jersey | 1 X 8=8 | 1 X 7=7 | 4 X 8=32 | 3 X 7=21 | 2 X 7=14 | 1 X 7=7 | 1 X 10=10 | 66 |
| Macoupin | 1 X 8=8 | 1 X 6=6 | 4 X 2=8 | 3 X 7=21 | 2 X 10=20 | 1 X 1=1 | 1 X 10=10 | 74 |
| Madison | 1 X 8=8 | 1 X 7=7 | 9E=6 X 7 | 3 X 8=24 | 2 X 10=20 | 1 X 4=4 | 1 X 10=10 | 109 |
| Marion | 1 X 8=8 | 1 X 6=6 | 7 e=24 | 3 X 8=24 | 2 X 3=6 | 1 X 7=7 | 1 X 10=10 | 85 |
| Monroe | 1 X 8=8 | 1 X 6=6 | 91=7 X 7 | 3 X 7=21 | 2 X 6=12 | 1 X 7=7 | 1 X 10=10 | 80 |
| Montgomery | 1 X 8=8 | 1 X 5=5 | 4 X 8=32 | 3 X 8=24 | 2 X 6=12 | 1 X 1=1 | 1 X 10=10 | 92 |
| Moultrie | 1 X 8=8 | 1 X 8=8 | 4 X 10=40 | 3 X 5=15 | 2 X 6=12 | 1 X 3=3 | 1 X 10=10 | 96 |
| Randolph | 1 X 8=8 | 1 X 8=8 | 4 X 2=8 | 3 X 8=24 | 2 X 7=14 | 1 X 6=6 | 1 X 0=0 | 68 |
| Shelby | 1 X 8=8 | 1 X 9=9 | 9E=6 X 7 | 3 X 8=24 | 2 X 6=12 | 1 X 1=1 | 1 X 9=9 | 66 |
| St. Clair | 1 X 8=8 | 1 X 3=3 | 4 X 4=16 | 3 X 6=18 | 2 X 10=20 | 1 X 7=7 | 1 X 10=10 | 82 |
| | | | TOTAL PC | POSSIBLE SCORE | 130 | | | |

TOTAL POSSIBLE SCORE 130
HIGH POTENTIAL 91-130
MEDIUM POTENTIAL 46-90
LOW POTENTIAL 0-45

*From local area

APPENDIX

KASKASKIA RIVER BASIN

APPENDIX A

MEDIAN FAMILY INCOME

| Bond \$5,857 Clinton \$5,893 Fayette \$4,536 Greene \$4,525 Jersey \$5,844 | |
|---|---|
| Macoupin \$5,494 Madison \$6,696 Marion \$4,351 Monroe \$5,673 Montgomery \$5,131 | Greene \$4,525 Jersey \$5,844 Macoupin \$5,494 Madison \$6,696 Marion \$4,351 Monroe \$5,673 |
| rionegomery 95, 151 | Montgomery \$5,131 |
| | Macoupin \$5,494 |

APPENDIX B

SELECTED DISTANT URBAN CENTERS

Chicago, Illinois
Decatur, Illinois
Champaign-Urbana, Illinois
Peoria, Illinois
Evansville, Indiana
Cape Girardeau, Missouri
Terre Haute, Indiana
Kankakee, Illinois
Quincy, Illinois
Bloomington-Normal, Illinois
St. Louis, Missouri, Illinois
Springfield, Illinois
Jacksonville, Illinois
Danville, Illinois

APPENDIX C

KASKASKIA RIVER BASIN

WEATHER DATA FROM SELECTED LOCAL AND DISTANT STATIONS

| Mean Temperature | Car- lyle | Sparta | Hills- boro | Du- Quoin | Evans- ville | Peoria | Chicago | St. Louis |
|---------------------|--------------|--------|----------------|--------------|-----------------|--------|---------|--------------|
| January | 31.8 | 35.2 | 32.0 | 35.2 | 35.7 | 26.7 | 27.0 | 34.4 |
| February | 35.8 | 37.7 | 34.2 | 37.5 | 37.4 | 28.2 | 28.4 | 38.1 |
| March | 44.6 | 46.4 | 43.4 | 46.1 | 45.7 | 38.1 | 37.4 | 45.5 |
| April | 55.8 | 56.9 | 54.3 | 56.4 | 55.7 | 50.2 | 47.4 | 57.0 |
| May | 65.0 | 66.4 | 64.2 | 66.4 | 65.6 | 61.3 | 56.9 | 66.2 |
| June | 75.0 | 76.0 | 73.8 | 75.9 | 75.0 | 71.7 | 68.4 | 76.1 |
| July | 77.4 | 79.7 | 77.7 | 79.2 | 78.1 | 75.7 | 73.3 | 79.4 |
| August | 76.1 | 78.2 | 76.1 | 77.9 | 76.4 | 73.8 | 72.1 | 77.8 |
| September | 65.8 | 71.1 | 68.8 | 70.5 | 69.6 | 66.2 | 64.9 | 69.4 |
| October | 59.3 | 61.0 | 58.3 | 60.0 | 59.1 | 55.4 | 55.3 | 60.3 |
| November | 45.5 | 46.2 | 43.5 | 46.0 | 46.2 | 39.8 | 41.1 | 46.1 |
| December | 35.7 | 36.9 | 33.6 | 37.1 | 37.1 | 28.8 | 28.9 | 35.5 |
| Precipitation | <u>n</u> | | | | | | | |
| January | 4.18 | 3.01 | 2.48 | 3.39 | 4.74 | 1.77 | 2.03 | 2.78 |
| February | 3.15 | 2.37 | 2.31 | 2.68 | 3.32 | 1.64 | 1.58 | 2.36 |
| March | 4.53 | 3.52 | 3.48 | 4.01 | 4.94 | 2.67 | 2.98 | 3.91 |
| Apri1 | 3.95 | 4.14 | 3.77 | 4.10 | 4.06 | 3.46 | 3.55 | 3.81 |
| May | 4.07 | 4.03 | 4.15 | 4.03 | 4.04 | 4.21 | 4.48 | 4.30 |
| June | 3.65 | 3.86 | 4.69 | 4.11 | 3.35 | 3.88 | 4.26 | 5.08 |
| July | 3.33 | 3.13 | 3.09 | 3.01 | 3.24 | 2.96 | 2.84 | 4.00 |
| August | 3.50 | 3.79 | 3.53 | 3.74 | 3.42 | 3.20 | 3.03 | 5.47 |
| September | 3.50 | 3.43 | 3.30 | 3.77 | 3.15 | 3.13 | 2.92 | 3.51 |
| October | 2.79 | 3.43 | 2.94 | 3.48 | 2.68 | 2.48 | 1.72 | 2.89 |
| November | 3.53 | 3.13 | 2.98 | 3.52 | 3.12 | 2.25 | 2.27 | 2.91 |
| December | 3.02 | 2.28 | 2.06 | 2.73 | 3.02 | 2.00 | 2.30 | 2.26 |

APPENDIX D

USE OF SOIL SURVEYS IN PLANNING FOR RECREATION

Most rural land, if accessible to users, can be converted to some form of recreational use. There are many considerations, physical and economic, that determine the potential of an area for outdoor recreation. Among these, the kind of soil may dictate the type and location of recreational facilities. Some soils are not desirable for campsites, play areas, picnic grounds, cabin sites, or nature study areas; other soils are very desirable for sites, or recreational use. Knowledge of the soils of an area—a farm, community, watershed, county—provides basic information needed in recreation planning. Soil features combined with other features, such as climate, geology, surface and ground water, relief, and vegetation, present the landowner with much of the information he needs in deciding upon which alternative he will select for use of his land.

Features of the soil which are important in appraising limitations for use include: (1) seasonal high water table, (2) slowness to dry out, (3) ponding, (4) slippery when wet, (5) high shrink-swell potential, (6) surface cracking when dry, (7) flooding, (8) difficulty in maintaining vegetation, (9) turf easily damaged when wet, (10) drouthiness, (11) erodes easily by wind or water, (12) frost heave, (13) undesirable rock outcrops, (14) excessive slope, (15) soil not stable because of high organic matter content, (16) porous to the extent that ground water may become contaminated, (17) low bearing capacity or lack of a firm surface, (18) difficult to drain, and (19) gravelly or rocky surface.

Soils are rated on the basis of four classes of soil limitations as follows: Slight--relatively free of limitations or limitations are easily overcome; Moderate--limitations need to be recognized but can be overcome with good management and careful design; Severe--limitations severe enough to make use questionable; and Very Severe--extreme measures needed to overcome limitations and usage generally impractical.

Information regarding the limitations of soils of this area for use in any of the categories of outdoor recreation may be obtained at the Soil Conservation Service office in the county.

APPENDIX E

INVENTORY OF NATURAL & SCENIC AREAS

| Name or Identity of the Area | Loc | Location | Size | | Present Use |
|----------------------------------|---|--|------------------------------------|--|--|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | of Area |
| Clinton County | | | | | |
| Pelican Pouch | Santa Fe | 3 mi. east of Jct. of Roads 127 | | High wooded ridge over- looking Kaskaskia River valley and adjacent prairie land. | Private farms |
| Fayette County | | | | | |
| *Kaskaskia River | Runs in a NE. SW direction the full length of Fayette Co. | Accessible at Vandalia, Ramsey and Shobonier from Rt. 51 | Approx. | Some stretches bordered by high scenic, wooded bluff and hills. | Limited due to low flows during summer months. |
| *Vandalia City Lake | Sharfer | 3 mi. NW of Vanda- | 1500 ac. 640 ac. of water | Large reservoir area, with a large percent- age of shoreline wooded. | Under deve- lopment |
| Greene County | | | | | |
| Bluff Road | | Rt. 155 | 21 mi. length in coun- | Scenic Bluff Road along Illinois River Bluffs. | Scenic View from highway |
| | | | | | |

| Name or Identity of the Area |), | Location | Size | | Present Mse |
|--|---------------------|---|---------------------------------------|--|------------------------------------|
| 1 | Trending | T ophrany | or Assa | Description of Answer | |
| Jersey County | | | | | |
| River | Elsah and Quarry | Along Mississipi | 7 mî. | Four lane highway between the river and limestone | |
| Principia College | Elsah | l mile to Great Ri- ver Road | 1500 ac. | ed o okin er a | College campus and farming |
| V///- (J. El-sil | | to Great River Rd. | 150 nc | Village located in valley. Many homes built of native stone. | area |
| Macrusin County Smich-Jacoby Waterfowl Area | Mound | north of Ill. 108 | 40 nc. | Arrive the Links. | witerfow] shooting area |
| Madison County | | | | | |
| Fort Russell | Ft. Rus- | On Rt. 159, 1 mile north of Edwardsville | | A historical marker in small parking area along highway. Pretty country setting. | |
| Horseshoe Lake | Nameoki Township | 1 mile east of Granite City on Highway 162 | 600 ac. of surf- ace wa- ter | A natural marsh. | Private ownerships. |
| | | | | | |

| Name or Identity of the Area | Local | Location | Size | | Present Use |
|---|--|--|---------------|--|---|
| (*Indicates partially developed) | Township | Hignway | of Area | Description of Area | of Area |
| Madison County (Cont.) | | | | | |
| Great River Road | Portion of highway now completed | Highway will extend full length of county and paralleling the Missis-sippi River | | Highway completed from City of Alton past county line. | Scenic drive |
| River View Park | Godfrey- Alton | Within City of Alton near High-ways 3 & 67 | | Scenic view from Bluff top site of the Alton Lake and Mississippi River. | Park View from bluffs up and down Mississippi River |
| Monroe County *Great River Road | From north to south through Monroe County | | | This will be a scenic drive from north to south through Monroe County. In Mississippi River bottom land along bluff. | |
| Moultrie County *Shoreline along Shelbyville Lake | Sullivan, E. Nelson & Marrow- bone Twps. | 3 to 5 miles south, east & west of Sullivan | 12,000 ac. | Perimeter and access roads around the lake with scenic views. | Woodland and farmland |

| | | 100000 | DITTE | | Present Use |
|--|--------------------|--|---------|--|---------------------------|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | of Area |
| Randolph County | | | | | |
| *Rocher-Modoc Bluffs | T5S,9&10W | From inter- section of Ill. 155 and Main St. of Prairie du Rocher south- east on State Road 7 to Kaskaskia | | Mississippi River Bluffs on left side of road. | |
| *Scenic Highway | | Ill. Rt. 3 from south- east edge of Chester, southeast to Mary's River | | | |
| 9 | T7S,R6W | Two miles northeast of Chester to 1/2 mile southwest of Bremen on Ill. 150 | | Beautiful view of Little Marys River valley and an old covered bridge. | Privately owned farms |
| | | 2½ miles south of Ill. 150 & Ill. 4 | | Beautiful rock formation along Rock Castle Creek. | Private farm ownership |
| *View from Leanderville Rockwood road | T7S,R5W T8S,R5W | 5 miles north from Ill. 3 in center of Rockwood | | Scenic view from high hills across creek valleys. | |

| Name or Identity of the Area | Loc | Location Size | 9 | | Present IIsa |
|---|--|--|---|--|---|
| (*Indicates partially developed) | Township | Highway of | Area Description of | on of Area | of Area |
| Randolph County (Cont.) | | | | | |
| *Scenic Highway from Ruma to Prairie du Rocher | T5S,R9W | 6 miles along Ill. 155 from south edge of Ruma to Pr. du Ro- cher | Scenic drive. | • | |
| Shelby County | | | | | |
| le Moraine | Moweaqua, Flat Branch, Pickaway, Ridge, Shelby- ville, Richland, and Ash Grove | 111. Rt. 128 2 miles north of Shelby- ville crosses the Moraine | This ridge extending a cross the State was de posited by the Wisconsin Glacier. | xtending a= ate was de= he Wiscon= | Agriculture |
| *Shelbyville Reservoir Dam Site | Okaw and Shelby- ville | ½ mile east of Shelby- ville on Ill. Rt. 16 | 12,000 acre lake with 113 miles of shoreline | lake with shoreline. | Construction to be completed about June 1969. |
| ndlay - Bruce Bridge | Okaw | 3 miles east of Findlay or 6 miles east of Ill. 128 on the Bruce-Findlay road. | This bridge is 1 mile long, 72 feet above the stream bed. The construction is of 42 T shaped concrete columns with a 28 foot wide roadway and 2 foot walkway. | idge is 1 mile 2 feet above the bed. The cons- n is of 42 T concrete columns 28 foot wide and 2 foot | Highway |

| Name or Identity of the Area | Tool | Location | Size | | Present Use |
|----------------------------------|------------------|---|---------|--|---------------------------------------|
| (*Indicates partially developed) | Township | нівниаў | of Area | Luseription of Area | of Area |
| St. Clair County | | | | | |
| Shiloh Valley | Shiloh Valley | Shiloh Road (between Belleville and Shiloh) 4 miles | | Mighway fellows high ridge where view includes farm land and wooded areas of township. | Private farms and wooded areas. |
| Turkey Hill | Smithton | Jefferson Road and Rt. 13,Sec. | | Rolling hills in fertile farm land. | Farming- orchards and livestock |
| Falling Springs | Sugarloaf | Off Rt. 3, Sec. 15 | 10 ac. | A falling spring along limestone bluffs. Was used by early French Settlers for grinding grain. | Park and Sportman's Club. |
| Limestone bluffs | Sugarloaf | Route 3 | | Scenic view of limestone bluff. | Farming. Limestone quarries. |

APPENDIX F

INVENTORY OF HISTORIC AREA

| Bond County | Township | Highway of | of Area | Description of Area | of Area |
|---|------------|---|---------|---|--|
| | | | | | |
| | ills | 2 mi. south 1/of Inter state 70 | 1/4 ac. | Site of Indian massacre, 1814. | Owned by Bond County Histo- rical Society. Open to public |
| | Old Ripley | 2 mi. south 1, of Rt. 140 | 1/4 ac. | Site of Indian massacre. | Owned by Bond County Histo- rical Society. Open to public |
| Lincoln's Monument | Central | 2 blocks from Rt. 127 in Greenville | | Site of address by Abra- ham Lincoln. | Historical monument |
| Clinton County General Dean suspension bridge Ca | Carlyle | East edge of Carlyle | | Reconstructed suspension bridge used on Vincennes- St. Louis trail. | |
| | Carlyle | 1 block north of U. S. 50 on 2nd St. | | | |

| Name or Identity of the Area | Lo | Location | Size | | Present Use |
|-----------------------------------|---------------------|--|----------------------------|---|--|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | of Area |
| Fayette County | | | | | |
| Rural private cemetery | Carson | 7 mi. east & 1 mi. north of Ramsey on Rt. 51 | 1 ceme- tery lot | Small cemetery of the Beck family who were the first white family in Fayette Co. | Undeveloped |
| Historic monument | City of Vandalia | Jct. Rt. 51 and Rt. 140 | | Bronze plaque on south side of old State Capitol Building showing the location of 15 buildings of historical significance in the early development of Illinois. | Developed for public use. |
| Old State Cemetery | Vandalia | 3 blocks south of Jct. Rt. 51 & 140 | 3 sq. | Early cemetery - Many early state legislators and prominent pioneers are buried here. | Closed for burial but open to public view. |
| Mural of the second state capitol | Vandalia | 4th Street across from old state capitol (Rt. 51 & 140) | | Mural - authentic view of Vandalia at the time of the first Lincoln- Douglas meeting. Mat- thew Heller, artist. | Restaurant |
| nt Church be | Vandalia | Main & Ken- ne dy | 1 2 5 6 7 1 | Engraved, large bell. Oldest church bell in Illinois. | On display in Presbyterian Church sanctuary. |
| | | | | | |

| Name or Identity of the Area | Loc | Location | Size | | Present Use |
|--|------------|--|---------|--|---|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | |
| Fayette County (Cont. | | | | | |
| Tom Higgins Memorial Monument | Sheron | West side Rt. 51 on Illinois State Farm | | Monument to Thomas Hig- gins, who was a Revolu- tionary War veteran, Indian fighter and pu- blic figure of the early day of Illinois. | Formal garden of Illinois State Farm. |
| Third Illinois State Capitol Building | Vandalia | Rt. 51 at corner of Gallitin St. & Kennedy Blvd. | | Used as Illinois State Capitol from 1819 to 1839. Abraham Lincoln served in the state legislature here. | Open to pu- |
| Madonna of the Trail | Vandalia | Rt. 51 at corner of Gallitin St. and 4th St. | | Statue marking the western terminus of the Cumberland trail located on old State Capitol grounds. | |
| Greene County | | | | | |
| Monument | Carrollton | 111. 267 | 1.5 ac. | Rainey Park in Carroll- ton. Monument (statue) Henry T. Rainey. | Park area. |
| | Carrollton | 1/4 mile east of Carrollton on Ill. 108 | 10 ac. | Home of Henry T. Rainey, former speaker of House of Representatives. | |
| Monument | Carrollton | On Carroll- ton square | | Monument in Court House. Yard to Thomas Carlin, sixth Governor of Illi- nois. | Park area |
| | | | | | |

| Name or Identity of the Area | Loc | Location | Size | | Present Use |
|---------------------------------------|---|--|---------|--|------------------|
| ites partially de | Township | Highway | of Area | Description of Area | of Area |
| Jersey County | | | | | |
| Hamilton School | Ottercreek | 4 mi. to Rt. 109 | 3 a c | Estab Estab eorge slave las H | Public school |
| P. D. Cheney Home | Jersey | In Jersey- ville on Highway 267 | 2 ac. | First frame house built in what is now Jersey- ville. | Ноте |
| Monument to Joliet and Marquette | Quarry | l mi. west of Grafton on Highway #100 | .5 ac. | Stone cross identifying spot where these two men, the first white men in Illinois, landed. | State highway |
| Macoupin County Burlington Route Sign | Chester- field Sec. 18 T9N,R9W | 2 miles north from Medora Township Rd. | | Large steel sign over 100 years old showing distances on old Burlington Route to different cities. | |
| Madison County Wood River Monument | Wood River | | 1 | This is a monument dedicated to persons killed in an Indian massacre. | |

| (*Indicates partially developed) Townsh Madison County (Cont.) *Cahokia Mounds State Park St. Cla | Township | Highway | | | |
|---|-------------------|--|----------|---|--|
| Park | | 7 | of Area | Description of Area | of Area |
| | | | | | |
| Town | ir and p | on Ill. 41 and U.S. 66 & 40, also Interstate 55 & 70 | 34.4 ac. | Park lies partly in St. Clair County and a small portion in Madi- son County. | Historical and recrea- tional area |
| Lovejoy Monument and Grave Godfr Alton | Godfrey- Alton | Adjoins Alton City cemetery | Small | Monument, grave and marker - just refurbished by Historical Society. | Maintained by Historical Society |
| Confederate Monument Godfr Alton | Godfrey- Alton | | | This monument marks the burial place of 1,354 confederate soldiers who died of smallpox. This is part of the grounds of the First State Prison in Illinois. It was abandoned in 1860. | Historical area, fenced grounds and monuments. |
| Marion County | | | | | |
| Half Way House | ल | 9 mi. east of Salem on Route 50 | 5 ac. | Original building of stage coach stop in 1881. Col. George R. Clark camped overnight here. | In the pro- cess of being restored. |

| | TOC | Location | SIZE | | Present Use |
|----------------------------------|----------|--|------------------|--|--|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Arcu | OI Area |
| Marion County (Cont.) | | | | | |
| Kaskaskia-Vincennes Trail | Marion | Enter Co. at S.E. corner - N.E. to Rt. 50 - E. on Rt. 50 past Half Way House | | Depression of old trail can be seen in different spots over the County. First cross-country stage coach trail. Col. George R. Clark used this trail in 1779. | Markers on parts of trail close to highways. |
| Bryan-Bennett Library | Salem | 4 blocks south of Intersection of Rts. 37 & 50 in Salem | | House where William Jennings Bryan was born. | Open to |
| Bryan Memorial Park | Salem | North edge of Salem City limits on Rt. 37 | . 88 80 80 | Gutzon Borglum statue of William Jennings Bryan. Dedicated in Salem, August 27, 1961. | Public park |

| (*Tudicates nartially developed) | Foc | Location | Size | | Present IIsa |
|-----------------------------------|-----------------------|--|---------|--|--|
| ("Illutrates partially unveroped) | Township | Highway | of Area | Description of Area | |
| Marion County (Cont.) | | | | | |
| East Lawn Cemetery | Salem | 8 blocks east of Jct. of Rts. 37 & 50 in Sa- lem | o ac | Judge and Mrs. Silas Bryan, father and mother of Wm. Jennings Bryan are buried in this cemetery. Graves well marked with detailed information. | |
| Harvey's Point Church | Haines | 5% miles east of Rts. 37 & 161 Jct. | 2 ac. | This site is the scene of an Indian rivalry 1815-1817. The rangers ambushed the Indians here, and Capt. Harvey was killed. Capt. Harvey's grave located here and church was named after him. | Cemetery and church |
| wn of Walnut Hill | Centra- lia | 6 miles S.E of Centra- lia | 60 ac. | First town in Marion Co. Established in 1815- 1816. | Some of the original buildings still exist. |
| Monroe County Miles Cemetery | Sect. 13 T25S,R11W | 6 miles west of Ill. 3 | 10 ac. | Early burial place for Monroe residents. Graves with tombstones. Attempts have been made to make it a state cemetery. Has a scenic vista. | Wooded area on Lizzie Schnellbec- ker farm. |

| Name or Identity of the Area (*Indicates partially developed) | Loca | Location ip Highway | Size of Area | Description of Area | Present Use of Area |
|---|----------------------|--|-----------------|--|----------------------------------|
| Monroe County (Cont.) Varnum School | Sect. 18 T358,R9W | l mile south and l mile west Ill. 3 | 1 or 2 | Site of first school in Monroe County. | Ozopland |
| Montgomery County Indian Mounds | Hillsbo- ro | 5 miles west of Hillsboro, Ill. on Rt. 16 and 2½ miles south | 2 ac. | Indian Mounds and large rock used for grinding corn. | Pasture |
| raham | Sullivan | ½ mile north of Hwy. 121 | 9 a c. | Lincoln-Douglas Debate. Sesquicentennial monu- ment. | Sullivan City Park Recreation |
| e Whitfield | Whitley | 2 miles east of State Rt. | 5 ac. | Grave of first perma- nent settler in Moul- trie County. | Cemetery |
| Site of first settler's cabin in Moultrie County | Whitley N.E. | f Cole and t. 121 | 1 ac. | the fi hat is nty se f Whit | Farm land |

| Name or Identity of the Area | | Location | Size | | Present Use |
|----------------------------------|----------|---|-----------|--|---|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | (1) 3 |
| Randolph County | | | | | |
| Pierre Menard Home | T6S,R7W | 2 miles S.W. of Ill. 3, 4½ miles north of Chester | l ac. | Restored home of pioneer merchant, land owner and politician. First Lt. Gov. of Illinois. | Public State Memorial ad- jacent to Ft. Kaskaskia State Park. |
| Governor Bond State Memorial | T7S,R7W | Just off of Rt. 3 in west edge of Chester | | Grave of Schadrach Bond, first governor of Illinois. | State Memo- rial located in Evergreen Cemetery |
| of Memo | T7S,R8W | 4 miles east of U.S. 61 | . 1 a c . | Brick "Shrine" erected by State of Illinois to enclose old bell from Kaskaskia Catholic Church. Bell was cast in France and given to church by King Louis XV. Bell was rung on July 4, 1778 to proclaim capture of Kaskaskia and Illinois territory Geo. Rogers Clark. | State Memorial. Open |
| Old Covered Bridge | T7S,R6W | East of Ill. 3, 2½ miles north of Chester | 5 ac. | Well preserved covered bridge over Little Marys River. Constructed just prior to Civil War. One of few left in Illinois. Bridge and vicinity reported to have been hang out for highway robbers. | Picnic area |

| Name or Identity of the Area | Loc | Location | Size | | Present Ilse |
|----------------------------------|----------|--|----------|--|--|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | of Area |
| Randolph County (Cont.) | | | | | |
| *James Thompson Memorial | T5S,R7W | 4 miles east of Ill. 3 at Evansville, Illinois | Cemetery | Granite and bronze marker placed by City of Chica-go over grave of surveyor who laid out original village of Chicago. Thompson served with Lincoln in the Black Hawk war and was a member of the Illinois legislature with Lincoln. | Located in Preston ce- metery. Ce- tains grave of pioneer settlers in- cluding one or more Re- volutionary War veterans. |
| *Prairie du Rocher | T5S,R9W | On Ill. 155, 7 miles from Ill. 3 at Ruma. | 300 ac. | French colonial village founded in early 1700's. Known to be one of the oldest towns in the state. A few houses built before 1800 are still standing. | 0 0 4 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 |
| *Charter Oak School | T5S,R6W | 5 miles west of Ill. 4, 2 miles south of Sparta. | 1 ac • | Old eight sided brick school building. One of only three built in U. S. | Meeting place for Randolph County Histo- rical Society |
| *George Rogers Clark Campground | T5S,R6W | 1% miles west of Sparta on Ill. 154 | | Campground site used by George Rogers Clark on his way from Kaskaskia to capture Vincennes, Indiana in 1778. | Private farm |

| Name or Identity of the Area | Poc | Location | Sis | | Present Use |
|----------------------------------|----------|---|------------|--|--|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | of Area |
| Randolph County (Cont.) | | | | | |
| *Old Bethel Cemetery | T5S,R5W | % mile S.E. of Ill. 154 at east edge of Sparta | 10 ac. | Cemetery contains bodies of soldiers of all U.S. wars except Korean. First burial here in 1820. Site of first Reformed Presbyterian Church west of Pittsburg. | Maintained as cemetery by City of Sparta. No more burials allowed. |
| 유 | T6S,R7W | 3 miles south of Ill. 3 at south edge of Ellis Grove | | House built in 1814 by first Secretary of State of Illinois, later U.S. Senator and member of first state constitutional convention. Tomb of Kane family on hill near house. | Private farm land. Home in poor state of repair. |
| *Shilo College | T7S,R5W | 7 miles S. E. of Ill. 150 & 4 at center of Steeleville | ا ه ه ۍ | | Used for community meet- ing, still maintained by chartered col- lege corpora- tion. |
| *Bricktown | T5S,R6W | West of Ill. 4 in south part of Sparta | 20 ac. | Section of pre and post civil war brick homes. Many politicians and other historic figures have been entertained in these homes. | Private homes |

| Township Highway of Area Description of Area T5S,R8W % mile south 5 ac. Oldest English speaking cof 111. 155, and seven blocks 10 ac. First burial in 1723. T5S,R9W Seven blocks 10 ac. First burial in 1723. southeast of Fr. du Rocher Home of St. Josephs southeast of Fr. du T5S,R9W Five blocks 1 ac. Home of St. Josephs southeast of Fr. du Rocher Home of St. Josephs at west edge of I11. 155 | Name or Identity of the Area | Loc | Location | Size | | Present Use |
|--|----------------------------------|----------|--|-------------|---|--------------------|
| Patricks Church Patrick Darish in Illing Catholic parish in Illing | (*Indicates partially developed) | Township | Highway | of Area | Description of Area | of Area |
| Patricks Church Patrick Pa | Randolph County (Cont.) | | | | | |
| Josephs Cemetery T5S,R9W Seven blocks 10 ac. First burial in 1723. Last remnants of Matchest edge chart edge of Fr. du Rocher Josephs Church T5S,R9W Five blocks 1 ac. Home of St. Josephs southeast of Ill. 155 at west edge coriginally St. Anne's) parish founded in 1719. Third oldest Catholic of Fr. du Rocher midwest church which was not an Indian mission. Present building started in 1858. Old communion vessels in church given to St. Anne's by King Louis XV of France. | St. Patricks Church | T5S,R8W | \$\frac{1}{2}\$ mile south of III. 155, \$\frac{1}{2}\$ mile west of junction of III. 155 \$\pi\$ III. 3 at Ruma | S ac. | Oldest English speaking Catholic parish in Illimois. Founded in 1818. Church yard contains old cemetery. | Catholic church |
| Josephs Church Josephs Church Josephs Got III. 155 Josephs Southeast Josephs Standard Josephs Southeast Josephs Standard Josephs Standard Josephs Standard Josephs Southeast Josephs Standard Josephs | Josephs Cemetery | T58,R9W | Seven blocks southeast of Ill. 155 at west edge of Pr. du Rocher | 10 ac. | First burial in 1723. Last remnants of Mat- chagamia (Michigan) In- dian tribe buried here. Oldest cemetery in con- tinuous use in Illinois. | Church ceme- |
| | Josephs Church | T5S,R9W | Five blocks southeast of 111. 155 at west edge of Pr. du Rocher | 1 a c | Home of St. Josephs (originally St. Anne's) parish founded in 1719. Third oldest Catholic parish in midwest. First midwest church which was not an Indian mission. Present building started in 1851, completed in 1858. Old communion ves- sels in church given to St. Anne's by King Louis XV of France. | Parish church |

| Name or Identity of the Area | Loc | Location | Size | | Present Use |
|--|------------------|--|---------------------------------|--|-----------------------------|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | of Area |
| Shelby County | | | | | |
| Williamsburg Hill and Village Site of Cold Spring | Cold | 7 miles south of Jct. Ill. Rt. 16 and Ill. Rt. 128 then 4 miles west | 20 ac. | Site of first Village in Shelby County. Stage coach stop on the Shelby- ville-Vandalia Coach Rd. | Residential |
| Thompson Mill Covered Bridge | Dry Point | 1 mile north of Cowden, Ill. and 2½ miles east of Ill. Rt. 128 | 0 0 0 0 0 0 0 | 110 feet covered bridge is still used. | |
| | Casey- ville | | 3 8 9 | Historic church which was a part of the old underground railway. | Church and historic marker. |
| 01d Courthouse | Center- ville | Jct. of Ill. Rts. 3 & 157 | | Believed to be the oldest private dwelling in the Midwest and the oldest of all courthouses west of the Alleghenies. | |
| St. Clair County Court House | St. Clair | Downtown Belleville | | | |
| | | | | | |

| Name or Identity of the Area | Loc | Location | Size | | Present Use |
|---|------------------|----------|---------|-------------------------------------|-----------------------------|
| (*Indicates partially developed) | Township | Highway | of Area | Description of Area | of Area |
| St. Clair County (Cont.) Shiloh Methodist Church and Cemetery | Shiloh Valley | Shiloh | 5 ac. | Church was constructed around 1870. | Church and historic marker. |

APPENDIX G

INVENTORY OF POTENTIAL* IMPOUNDMENT SITES

| Identity of | Site | Estir | Estimated Size | Droin or or or or |
|---------------------------|-----------------|--------------|----------------|-------------------|
| Name | Location | Area | Volume | Dramage vice |
| | Bond | County | | |
| Dry Branch | Sec. 19-T6N-R2W | 450 acres | 4,950 ac.ft. | 11.7 sq. mi. |
| Owl Creek | Sec. 35-T6N-R2W | 170 acres | 2,040 ac.ft. | 2.9 sq. mi. |
| Beaver Creek | Sec. 26-T5N-R3W | 500 acres | 4,170 ac.ft. | 15.5 sq. mi. |
| Tributary Kingsbury Creek | Sec. 36-T6N-R3W | 130 acres | 1,500 ac.ft. | 3.2 sq. mi. |
| Dry Fork | Sec. 14-T5N-R2W | 960 acres | 16,640 ac.ft. | 20.5 sq. mi. |
| Avery Branch | Sec. 14-T5N-R2W | 110 acres | 840 ac.ft. | 4.8 sq. mi. |
| Kingsbury Branch | Sec. T6N-R3W | 1,740 acres | 24,360 ac.ft. | 35.1 sq. mi. |
| Shoal Creek | Sec. 21-T7N-R4W | 20,000 acres | 367,000 ac.ft. | 34 sq. mi. |
| | Clinton | on County | | |
| Spanker Branch | Sec. 25-T3N-R5W | 800 acres | 8,000 ac.ft. | 14.5 sq. mi. |
| | Fayette | ce County | | |
| Bear Creek | Sec. 32-T7N-R1E | 625 acres | 7,280 ac.ft. | 25 sq. mi. |
| Little Creek | Sec. 26-T9N-RIE | 704 acres | 14,080 ac.ft. | 12.2 sq. mi. |
| Sugar Creek | Sec. 14-T7N-R3E | 473 acres | 6,320 ac.ft. | 8 sq. mi. |
| | | | | |

* Feasibility not determined for some sites.

| Stone Creek Camp Greek | | | ì | | |
|-------------------------|------|----------------|-------------|---------------|---------------|
| Stone Creek Camp Creek | | Locarion | Area | Volume | Drainage Area |
| Stone Creek Camp Greek | | Fayette County | X (Cont.) | | |
| Camp Creek | Sec. | 19-T6N-R3E | 365 acres | 4,380 ac.ft. | 7 sq. mi. |
| Hoffman Crook | Sec. | 1-T6N-R1E | 680 acres | 9,100 ac.ft. | 18.4 sq. mi. |
| | Sec. | 16-T7N-R1E | 270 acres | 2,700 ac.ft. | 10 sq. mi. |
| | | Greene Co | County | | |
| Tar Hollow | Sec. | 27-T9N-R13W | 137 acres | 2,200 ac.ft. | 3.8 sq. mi. |
| Wines Branch | Sec. | 28-T9N-R12W | 300 acres | 5,600 ac.ft. | 12.5 sq. mi. |
| Taylor Creek | Sec. | 36-T11N-R10W | 440 acres | 7,330 ac.ft. | 9.3 sq. mi. |
| Taylor Creek | Sec. | 32-T10N-R10W | 800 acres | 6,670 ac.ft. | 50 sq. mi. |
| Rubicon Creek | Sec. | 33-T11N-R10W | 130 acres | 1,200 ac.ft. | 7 sq. mi. |
| Nigger Lick | Sec. | 34-T12N-R10W | 400 acres | 6,670 ac.ft. | 17.2 sq. mi. |
| Marks Creek | Sec. | 18-T12N-R10W | 1,030 acres | 14,400 ac.ft. | 40.6 sq. mi. |
| Wolf Run | Sec. | 6-T11N-R11W | 200 acres | 2,350 ac.ft. | 9.5 sq. mi. |
| Bear Creek | Sec. | 14-T11N-R11W | 350 acres | 4,450 ac.ft. | 16.8 sq. mi. |
| Whitaker Creek | Sec. | 36-T11N-R12W | 400 acres | 4,650 ac.ft. | 24.5 sq. mi. |
| Tributary Apple Creek | Sec. | 25-T11N-R13W | 365 acres | 7,300 ac.ft. | 8.5 sq. mi. |
| Coal Creek | Sec. | 1-T12N-R11W | 790 acres | 15,800 ac.ft. | 20.8 sq. mi. |

| Identity of | of Site | | Estimated | d Size | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
|------------------------------|-----------|-----------------|-------------|---------------|---|
| | Location | tion | Area | Volume | חומדוומצב עובמ |
| | | Jersey County | ĘŽ | | |
| S. Fork Otter Creek | Sec. 26-T | 26-T7N-R12W | 100 acres | 1,300 ac.ft. | 5.9 sq. mi. |
| Tributary Macoupin Creek | Sec. 36-T | 36-T9N-R10W | 80 acres | 940 ac.ft. | 2.7 sq. mi. |
| Sugar Creek | Sec. 12-T | 12-T8N-R13W | 270 acres | 5,850 ac.ft. | 6.7 sq. mi. |
| Otter Creek | Sec. 2-T | 2-T7N-R13W | 2,580 acres | 68,800 ac.ft. | 83 sq. mi. |
| Tributary Macoupin Creek | Sec. 34-T | 34-T9N-R13W | 220 acres | 4,030 ac.ft. | 4 sq. mi. |
| Otter Creek | Sec. 8-T | 8-T7N-R12W | 1,980 acres | 49,500 ac.ft. | 40.8 sq. mi. |
| Little Piasa Creek | Sec. 25-T | 5-T7N-R11W | 540 acres | 13,680 ac.ft. | 12.8 sq. mi. |
| Tributary Macoupin Creek | Sec. 28-T | 28-T9N-R10W | 140 acres | 1,260 ac.ft. | 6.8 sq. mi. |
| Boyer Creek | Sec. 6-T | 6-T8N-R12W | 300 acres | 5,400 ac.ft. | 9.8 sq. mi. |
| Wines Branch | Sec. 28-T | 28-T9N-R12W | 300 acres | 5,600 ac.ft. | 12.5 sq. mi. |
| | | Macoupin County | nty | | |
| Tributary Macoupin Creek | Sec. 27-T | -T10N-R7W | 190 acres | 2,500 ac.ft. | 3.6 sq. mi. |
| Bear Creek | Sec. 35-T | 5-T10N-R9W | 500 acres | 6,670 ac.ft. | 25.6 sq. mi. |
| Joes Creek | Sec. 27-T | 27-T11N-R9W | 590 acres | 9,400 ac.ft. | 18.5 sq. mi. |
| Tributary W. Fork Wood River | Sec. 20-T | 20-T7N-R9W | 210 acres | 3,010 ac.ft. | 2.8 sq. mi. |
| Otter Creek | Sec. 6-T | T10N-R8W | 1,800 acres | 21,600 ac.ft. | 107 sq. mi. |
| Solomon Creek | Sec. 10-T | 10-T10N-R9W | 790 acres | 12,100 ac.ft. | 27 sq. mi. |
| Joes Creek | Sec. 0=T | 8-T10N-R9W | 850 acres | 11,900 ac.ft. | 31 sq. mi. |

| Coop Branch Macoupin Creek Spanish Needle Creek Dry Fork, Macoupin Creek Cahokia Creek Sec | | | Volume | Diatuage Area |
|--|-------------------|-------------|---------------|---------------|
| Branch Macoupin Creek ish Needle Creek Fork, Macoupin Creek kia Creek | Macoupin | | | |
| Branch Macoupin Creek ish Needle Greek Fork, Macoupin Creek kia Creek | | (Cont.) | | |
| ish Needle Creek Fork, Macoupin Creek kia Creek Branch Cabokia Creek | Sec. 27-T9N-R9W | 900 acres | 12,000 ac.ft. | 52 sq. mi. |
| Fork, Macoupin Creek kia Creek Branch Cabokia Creek | Sec. 17-T9N-R7W | 610 acres | 10,100 ac.ft. | 16 sq. mi. |
| kia Creek Branch Cahokia Creek | Sec. 26-T9N-R8W | 670 acres | 8,900 ac.ft. | 31 sq. mi. |
| Branch Cabokia Creek | Sec. 17-T7N-R6W | 1,180 acres | 15,700 ac.ft. | 55 sq. mi. |
| | Sec. 13-T7N-R7W | 230 acres | 4,000 ac.ft. | 7 sq. mi. |
| West Fork Cahokia Creek Sec | Sec. 34-T7N-R7W | 660 acres | 8,800 ac.ft. | 14 sq. mi. |
| Horse Creek | Sec. 11-T11N-R6W | 390 acres | 3,900 ac.ft. | 7 sq. mi. |
| West Fork Cahokia Creek Sec | Sec. 3-T7N-R7W | 175 acres | 1,920 ac.ft. | 5.1 sq. mi. |
| East Fork Wood River | Sec. 9-T7N-R8W | 330 acres | 3,740 ac.ft. | 5.6 sq. mi. |
| East Fork Otter Creek Sec | Sec. 17-T11N-R7W | 660 acres | 8,140 ac.ft. | 34 sq. mi. |
| Solomon Creek | ec. 19-T11N-R8W | 260 acres | 3,030 ac.ft. | 13.3 sq. mi. |
| Hurricane Greek Sec | Sec. 31-T10N-R7W | 450 acres | 7,050 ac.ft. | 19.2 sq. mi. |
| Bear Creek Sec | Sec. 21-T10N-R8W | 380 acres | 5,060 ac.ft. | 15 sq. mi. |
| Taylor Creek Sec | Sec. 36-T11N-R10W | 440 acres | 7,330 ac.ft. | 9.3 sq. mi. |
| Nigger Lick Sec | Sec. 34-T12N-R10W | 400 acres | 6,670 ac.ft. | 17.2 sq. mi. |
| | Madison C | County | | |
| East Fork Silver Creek Sec | Sec. 34-T5N-R5W | 875 acres | 8,700 ac.ft. | 36.9 sq. mi. |
| Sugar Fork Sec | Sec. 10-T4N-R6W | 440 acres | 4,400 ac.ft. | 13.2 sq. mi. |

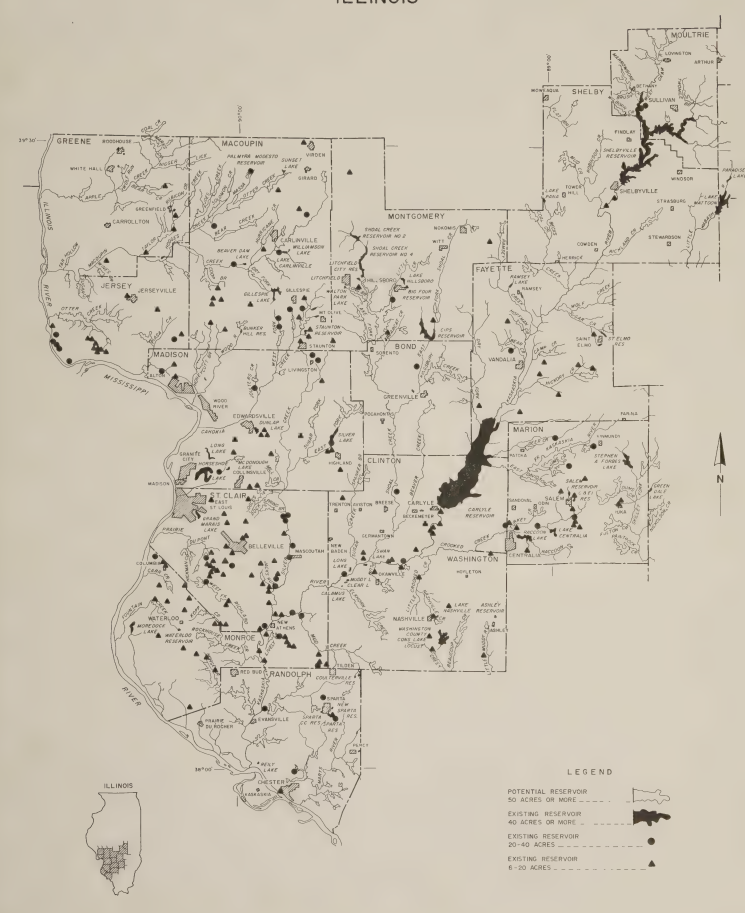
| Identity of S | Site | | Estimated | ated Size | |
|--|--------|--------------------------|--------------------------|-------------------------------|----------------------------|
| Name | 1 | Location | Area | Volume | Drainage Area |
| | | Madison County | <pre>L (Cont.)</pre> | | |
| Tributary Cahokia Greek | Sec. 2 | 27-T6N-R7W | 150 acres | 1,900 ac.ft. | 3.2 sq. mi. |
| Tributary East Fork Silver Creek | Sec. 2 | 27-T3N-R6W | 100 acres | 870 ac.ft. | 1.9 sq. mi. |
| Mill Creek | Sec. | 4-T3N-R7W | 236 acres | 3,420 ac.ft. | 7.6 sq. mi. |
| Wendell Creek | Sec. | 3-T3N-R7W | 100 acres | 933 ac.ft. | 2.3 sq. mi. |
| Spanker Branch | Sec. 2 | 25-T3N-R5W | 800 acres | 8,000 ac.ft. | 14.5 sq. mi. |
| Honeycut Branch | Sec. 2 | 28~T6N-R9W | 420 acres | 7,010 ac.ft. | 15 sq. mi. |
| Tributary Judys Branch | Sec. | 9-T4N-R8W | 147 acres | 2,600 ac.ft. | 2.7 sq. mi. |
| Joulters Creek | Sec. 3 | 36-T6N-R8W | 120 acres | 800 ac.ft. | 5 sq. mi. |
| Rocky Fork | Sec. 2 | 20-T6N-R11W | 285 acres | 6,650 ac.ft. | 9.3 sq. mi. |
| | | Marion Cou | County | | |
| Tributary East Fork Kaskaskia River | Sec. | 29-T4N-R3E | 256 acres | 3,400 ac.ft. | 4.7 sq. mi. |
| Deer Creek | Sec. 2 | 27-T4N-R1E | 137 acres | 900 ac.ft. | 4.6 sq. mi. |
| Jims Creek | Sec. | 8-T3N-R2E | 736 acres | 10,790 ac.ft. | 10.1 sq. mi. |
| Tributary Skillet Fork | Sec. | 2-T3N-R4E | 1,300 acres | 13,000 ac.ft. | 40 sq. mi. |
| Paintrock Creek | Sec. 2 | 21-T1N-R4E | 1,100 acres | 17,600 ac.ft. | 15 sq. mi. |
| Fulton Creek | Sec. 3 | 32-T2N-R4E | 960 acres | 13,400 ac.ft. | 15 sq. mi. |
| Dums Creek Turkey Creek | Sec. 3 | 32-T3N-R4E 23-T2N-R1E | 1,270 acres 520 acres | 12,700 ac.ft. 3,800 ac.ft. | 40 sq. mi. 12.5 sq. mi. |

| Identity of Si | Site | Estima | imated Size | |
|---------------------------------|--------------------|--------------|----------------|--------------|
| | Location | Area | 1 | Drainage |
| | Marion County | ty (Cont.) | | |
| Davidson Creek | Sec. 21-T3N-R1E | 750 acres | 9,250 ac.ft. | 18 sq. mi. |
| East Fork Kaskaskia River | Sec. 10-11-T3N-R1E | 3,200 acres | 53,300 ac.ft. | 96.1 sq. mi. |
| Nickolson Greek | Sec. 13-T2N-R4E | 820 acres | 12,000 ac.ft. | 13.6 sq. mi. |
| | Monroe | County | | |
| Kopp Creek | Sec. 15-T2S-R9W | 163 acres | 2,440 ac.ft. | 3.2 sq. mi. |
| Black Creek | Sec. 34-T3S-R8W | 212 acres | 1,400 ac.ft. | 5.8 sq. mi. |
| Horse Creek | Sec. 13-T4S-R9W | 1,480 acres | 21,700 ac.ft. | 33 sq. mi. |
| Carr Creek | Sec. 21-T1S-R10W | 390 acres | 6,500 ac.ft. | 6.6 sq. mi. |
| Rockhouse Creek | Sec. 3-T3S-R9W | 390 acres | 4,830 ac.ft. | 8.7 sq. mi. |
| Rockhouse Creek | Sec. 12-T3S-R9W | 380 acres | 5,700 ac.ft. | 19.5 sq. mi. |
| | Montgomery | y County | | |
| Ramsey Creek | Sec. 23-T10N-R1W | 320 acres | 3,630 ac.ft. | 12 sq. mi. |
| East Fork Shoal Creek | Sec. 13-T10N-R2W | 192 acres | 1,280 ac.ft. | 1.8 sq. mi. |
| Tributary Bearcat Creek | Sec. 13-T7N-R4W | 210 acres | 2,940 ac.ft. | 4.2 sq. mi. |
| Little Creek | Sec. 15-T9N-R3W | 275 acres | 2,750 ac.ft. | 5.5 sq. mi. |
| Tributary East Fork Shoal Creek | Sec. 36-T8N-R3W | 128 acres | 1,700 ac.ft. | 1.8 sq. mi. |
| Shoal Creek | Sec. 21-T7N-R4W | 20,000 acres | 367,000 ac.ft. | 340 sq. mi. |
| Long Branch Shoal Creek | Sec. 24-T8N-R5W | 294 acres | 4,604 ac.ft. | 7 sq. mi. |
| | | | | |

| Name | Identity of | fSite | Estimated | ted Size | |
|--|-----------------------|-----------|-----------|---------------|--------------|
| Sec. 1-T7N-R5W 370 acre Moultrie County | Name | | Area | Volume | Drainage |
| Sec. 1-T7N-R5W 370 acre Sec. 9-T13N-R4E 360 acre Sec. 32-T15N-R5E 760 acre Sec. 32-T15N-R6E 173 acre Sec. 24-T7S-R6W 930 acre Sec. 12-T7S-R6W 1,500 acre Sec. 22-T6S-R5W 1,480 acre Sec. 4-T7S-R6W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 3-T5S-R8W 2,650 acre Sec. 3-T5S-R8W 2,650 acre Sec. 3-T5S-R8W 2,650 acre Sec. 3-T5S-R7W 1,460 acre | | - 1 | | | |
| Sec. 9-T13N-R4E 360 acre Sec. 22-T14N-R4E 946 acre Sec. 32-T15N-R5E 760 acre Sec. 32-T15N-R5E 125 acre Sec. 22-T15N-R5E 125 acre Sec. 24-T7S-R6W 930 acre Sec. 12-T7S-R6W 240 acre Sec. 22-T6S-R5W 1,500 acre Sec. 4-T7S-R6W 1,500 acre Sec. 2-T5S-R8W 220 acre Sec. 22-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R8W 2,650 acre Sec. 9-T5S-R7W 1,460 acre Sec. 9-T5S-R6W 420 acre | Lake Fork Shoal Creek | | | 3,700 ac.ft. | 17.5 sq. mi. |
| Sec. 22-T14N-R4E 360 acre Sec. 32-T15N-R5E 760 acre Sec. 32-T15N-R5E 173 acre Sec. 22-T15N-R5E 125 acre Sec. 24-T7S-R6W 930 acre Sec. 12-T7S-R6W 240 acre Sec. 22-T6S-R5W 1,500 acre Sec. 22-T6S-R8W 1,480 acre Sec. 1-T6S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 3-T5S-R8W 2,650 acre Sec. 3-T5S-R6W 1,460 acre | | Moultri | E. | | |
| Sec. 22-T14N-R4E 946 acre Sec. 32-T15N-R5E 173 acre Sec. 22-T15N-R5E 125 acre Sec. 24-T7S-R6W 930 acre Sec. 12-T7S-R6W 240 acre Sec. 31-T6S-R5W 1,500 acre Sec. 4-T7S-R6W 1,500 acre Sec. 4-T7S-R6W 1,480 acre Sec. 1-T6S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 33-T5S-R6W 1,460 acre | Wilborn Creek | | | 4,560 ac.ft. | 14.8 sq. mi. |
| Sec. 32-T15N-R5E 760 acre Sec. 32-T15N-R6E 173 acre Sec. 22-T15N-R5E 125 acre Sec. 24-T7S-R6W 240 acre Sec. 12-T7S-R6W 1,500 acre Sec. 4-T7S-R6W 1,480 acre Sec. 1-T6S-R8W 1,480 acre Sec. 22-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 3-T5S-R6W 1,460 acre Sec. 3-T5S-R6W 2,650 acre | Marrowbone Creek | 2 | acre | 10,400 ac.ft. | 15.6 sq. mi. |
| Sec. 22-T15N-R6E 173 acre Sec. 22-T15N-R5E 125 acre Sec. 24-T7S-R6W 930 acre Sec. 12-T7S-R6W 1,500 acre Sec. 22-T6S-R5W 1,480 acre Sec. 22-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R7W 1,460 acre Sec. 3-T5S-R6W 1,460 acre | West Okaw River | · · | acre | 5,570 ac.ft. | 66.5 sq. mi. |
| Sec. 22-T15N-R5E 125 acre **Randolph County** Sec. 12-T7S-R6W 930 acre Sec. 31-T6S-R5W 1,500 acre Sec. 22-T6S-R8W 1,480 acre Sec. 22-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R6W 1,460 acre Sec. 3-T5S-R6W 420 acre | Twomile Branch | · · | acre | 1,211 ac.ft. | 14.4 sq. mi. |
| Sec. 24-T7S-R6W 930 acre Sec. 12-T7S-R6W 240 acre Sec. 31-T6S-R5W 160 acre Sec. 4-T7S-R6W 1,500 acre Sec. 1-T6S-R8W 1,480 acre Sec. 22-T5S-R8W 220 acre Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R6W 1,460 acre Sec. 3-T5S-R6W 420 acre | Campfield Branch | . 22 | | 2,080 ac.ft. | 3.0 sq. mi. |
| Sec. 24-T7S-R6W 930 acre Sec. 12-T7S-R6W 240 acre Sec. 31-T6S-R5W 1,500 acre Sec. 4-T7S-R6W 1,480 acre Sec. 1-T6S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R7W 1,460 acre Sec. 3-T5S-R6W 2,650 acre | | Randoll | h County | | |
| Sec. 12-T7S-R6W 240 acre Sec. 31-T6S-R5W 160 acre Sec. 4-T7S-R6W 1,500 acre Sec. 1-T6S-R8W 220 acre Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R8W 2,650 acre Sec. 9-T5S-R6W 1,460 acre Sec. 3-T5S-R6W 420 acre | Mill Creek | | | 15,500 ac.ft. | 25 sq. mi. |
| Sec. 22-T6S-R5W 1,500 acre Sec. 4-T7S-R6W 1,500 acre Sec. 1-T6S-R8W 2,650 acre Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R7W 1,460 acre Sec. 3-T5S-R6W 420 acre | Dry Creek | - | acre | 3,200 ac.ft. | 3 sq. mi. |
| Sec. 22-T6S-R5W 1,500 Sec. 1-T6S-R8W 1,480 Sec. 22-T5S-R8W 2,650 Sec. 12-T5S-R8W 2,650 Sec. 9-T5S-R7W 1,460 Sec. 3-T5S-R6W 420 | | · . | acre | 1,333 ac.ft. | 5 sq. mi. |
| Sec. 1-T6S-R6W 1,500 acre Sec. 1-T6S-R8W 220 acre Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R7W 1,460 acre Sec. 3-T5S-R6W 420 acre | Cox Creek | | | 6,083 ac.ft. | 30 sq. mi. |
| Sec. 1-T6S-R8W 1,480 Sec. 22-T5S-R8W 2,650 Sec. 9-T5S-R7W 1,460 Sec. 3-T5S-R6W 420 | Little Marys Lake | | acre | 21,000 ac.ft. | 71 sq. mi. |
| Sec. 22-T5S-R8W 220 Sec. 12-T5S-R8W 2,650 Sec. 9-T5S-R7W 1,460 | Nine Mile Creek | | | 19,733 ac.ft. | 44 sq. mi. |
| Sec. 12-T5S-R8W 2,650 acre Sec. 9-T5S-R7W 1,460 acre Sec. 3-T5S-R6W 420 acre | Camp Creek | | | 2,933 ac.ft. | 12 sq. mi. |
| Sec. 9-T5S-R7W 1,460 Sec. 3-T5S-R6W 420 | Horse Creek | . 12-T5S- | acre | 35,333 ac.ft. | 84 sq. mi. |
| Sec. 3-T5S-R6W 420 | Plum Creek | 0 | | 17,520 ac.ft. | 90 sq. mi. |
| | Branch of Plum Creek | | | 4,200 ac.ft. | 4.5 sq. mi. |

| Identity of Si | Site | Estimated | ated Size | J. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 |
|--------------------------|------------------|-----------|---------------|---|
| | Location | Area | Volume | D. atmaße |
| | St. Clair | County | | |
| Lively Branch | Sec. 4-T3S-R7W | 140 acres | 980 ac.ft. | 1.3 sq. mi. |
| Prairie du Pont Creek | Sec. 9-T1S-R9W | 80 acres | 1,300 ac.ft. | 1.4 sq. mi. |
| Rock Spring Branch | Sec. 21-T2N-R7W | 410 acres | 5,740 ac.ft. | 5.9 sq. mi. |
| Jacks Run | Sec. 20-T1S-R7W | 165 acres | 2,200 ac.ft. | 2 sq. mi. |
| Prairie du Pont Creek | Sec. 27-T1N-R9W | 120 acres | 1,360 ac.ft. | 8 sq. mi. |
| Sparrow Creek | Sec. 25-TIN-R10W | 180 acres | 3,300 ac.ft. | 8.5 sq. mi. |
| Hickman Creek | Sec. 30-T1N-R9W | 200 acres | 3,330 ac.ft. | 4 sq. mi. |
| Ogles Creek | Sec. 4-T2N-R7W | 540 acres | 9,900 ac.ft. | 15 sq. mi. |
| West Fork Richland Creek | Sec. 28-T1S-R9W | 370 acres | 6,160 ac.ft. | 6.1 sq. mi. |
| | Shelby Co | County | | |
| Richland Creek | Sec. 23-T10N-R4E | 700 acres | 10,500 ac.ft. | 39.5 sq. mi. |
| Coal Creek | Sec. 11-T10N-R1E | 510 acres | 9,860 ac.ft. | 10.8 sq. mi. |
| Section Creek | Sec. 16-T9N-R2E | 125 acres | 1,250 ac.ft. | 2.4 sq. mi. |
| Becks Creek | Sec. 4-T10N-R2E | 500 acres | 6,170 ac.ft. | 12.6 sq. mi. |
| Tributary Flat Branch | Sec. 1-T13N-R2E | 120 acres | 1,200 ac.ft. | 4.8 sq. mi. |
| Mud Creek | Sec. 25-T12N-R2E | 900 acres | 12,900 ac.ft. | 18 sq. mi. |
| Little Creek | Sec. 26-T9N-R1E | 704 acres | 14,080 ac.ft. | 12.2 sq. mi. |

SURFACE WATER RESOURCES KASKASKIA RIVER BASIN **ILLINOIS**





APPENDIX H

INVENTORY OF PONDS, RESERVOIRS, AND STREAMS

PONDS AND RESERVOIRS

Bond County

| Reservoir | | Township | Pool Area (acres) |
|------------------------------------|---------------|-----------------|----------------------|
| Greenville City Lake | | Greenville | 25.1 |
| Sorento Reservoir | | Sorento | 8.3 |
| Lake Henry | | Mulberry Grove | 8.2 |
| Bond County Sportsmen's Club | | Greenville | 8.2 |
| Bond Christian Camp | | Mulberry Grove | 4.5 |
| American Legion Post | 1104 | Pocahontas | 3 |
| Greenville Rod & Gun Reservoir) | (Ayres | Greenville | 22.3 |
| *Other Waters | Number 129 | Combined Acreag | e |

Clinton County

| Reservoir | Township | Pool Area (acres) |
|--------------------------------|------------|----------------------|
| Breese Rod & Gun Club | Breese | 3.2 |
| Bartelso Legion Lake Post #976 | Bartelso | 3.9 |
| Lakeview Sportsmen's Club | Germantown | 1.9 |
| Trenton Sportsmen's Club | Trenton | 9.4 |
| Breese Sportsmen's League | Breese | 1.9 |
| Camp Joy Boy Scouts | Bartelso | 9.2 |

^{*} Largely farm ponds

Clinton County (cont)

| Reservoir | | Township | Pool Area (acres) |
|---------------------|---------------|----------------------|----------------------|
| Pasture Club Inc. | | Trenton | 2 |
| C. B. & O. Railroad | | Centralia | 24 |
| Long Lake | | New Memphis | 23 |
| Queens Lake | | New Memphis | 22.2 |
| Unnamed Lake | | Bartelso | 20.9 |
| Big Forked Lake | | Bartelso | 26.3 |
| Horseshoe Lake | | Damiansville | 13.3 |
| Bear Lake | | Carlyle | 10.6 |
| Mossy Lake | | Carlyle | 7.8 |
| Hanke Lake | | Carlyle | 16.7 |
| Long Lake | | Bartelso | 18.3 |
| Horseshoe Lake | | Carlyle | 13.8 |
| *Other Waters | Number 830 | Combined Acreage 460 | |

Fayette County

| Reservoir | Township | Pool Area (acres) |
|---------------------------|----------|----------------------|
| Ramsey Lake | Ramsey | 44.5 |
| St. Elmo Old Reservoir | St. Elmo | 36.2 |
| St. Elmo New City Lake | St. Elmo | 68 |
| C&EI Reservoir | | 10 |
| St. Elmo Sportsmen's Club | St. Elmo | 8 |
| Farina Sportsmen's Club | Farina | 2.6 |

^{*} Largely farm ponds

Fayette County (cont)

| Reservoir | | Township | Pool Area (acres) |
|-----------------------|--------------|----------------------|----------------------|
| Ponderosa Club | | Vandalia | 2.8 |
| Kaskaskia Sportsmen's | Club | Shobonier | 7.3 |
| Lakeview Club, Inc. | | Vandalia | 4 |
| St. Peter Sportsmen's | Club | St. Peter | 12 |
| Old Ramsey Lake | | Ramsey | 13.1 |
| *Other Waters | Number 1,086 | Combined Acreage 715 | |

Greene County

| Reservoir | | Townshi | P | Pool Area (acres) |
|-----------------------|--------------|----------|------------------------|----------------------|
| Roodhouse Lake | | Roodhous | e | 10 |
| Greenfield Lake | | Greenfie | 1d | 58.8 |
| Greenfield Pond | | Greenfie | 1d | .3 |
| Greene County Fairgro | unds Pond | Carrollt | on | . 8 |
| Whitehall Lake | | Whitehal | 1 | 33.8 |
| Rainey Lake Club | | Carrollt | on | 3.6 |
| Robinhood Country Clu | Ъ | Carrollt | on | 5.7 |
| Woodbine Country Club | | Greenfie | 1d | 7.3 |
| Whitehall Sportsmen's | Club | Whitehal | 1 | 7.6 |
| Sand Hole | | Hillview | | 13.8 |
| Valentine Ponds | | Greenfie | 1d | 3.6 |
| *Other Waters | Number 1,115 | <u>C</u> | ombined Acreage 783 | |

^{*} Largely farm ponds

Jersey County

| Reservoir | | Towns | <u>shi</u> p | Pool Area (acres) |
|-----------------------|---------------|--------|----------------------|----------------------|
| Stump Lake | | Grafto | on | 540.7 |
| Deep Lake | | Grafto | on | 43.6 |
| Fowler Lake | | Grafto | n | 231.2 |
| Long Lake | | Grafto | n | 55 |
| Little Lake | | Nutwoo | d | 13.7 |
| Upper and Lower Flat | | Grafto | n | 161.9 |
| Gilbert Lake | | Grafto | n | 300 |
| West Lake Country Clu | ıb | Jersey | ville | 7.2 |
| Tri County Sportsmen | s Club | Bright | on | 3.1 |
| *Other Waters | Number 866 | | Combined Acreage 611 | |

Macoupin County

| Reservoir | Township | Pool Area (acres) |
|----------------------------|-------------|----------------------|
| Beaver Dam State Park Lake | Carlinville | 5 9 |
| Bunker Hill New Reservoir | Bunker Hill | 11 |
| Bunker Hill Old Reservoir | Bunker Hill | 15.2 |
| Carlinville New Lake | Carlinville | 168 |
| Gillespie New Lake | Gillespie | 207 |
| Gillespie Old Lake | Gillespie | 71 |
| Mt. Olive New Lake | Mt. Olive | 47 |
| Mt. Olive Old Lake | Mt. Olive | 30.6 |
| Staunton Lake | Staunton | 70.8 |

^{*} Largely farm ponds

Macoupin County (cont)

| Reservoir | Township | Pool Area (acres) |
|----------------------------------|---------------|----------------------|
| Palmyra Terry Park Lake | Palmyra | 3.5 |
| Macoupin Fairgrounds | Carlinville | . 5 |
| Sunset Lake | Girard | 145.8 |
| Lake Williamson | Carlinville | 15.9 |
| White City Sportsmen's Club | White City | 2 |
| Rinaker Lake | Carlinville | 14.7 |
| Girard Fishing Club | Standard City | 44 |
| Modesto Rod and Reel Club | Modesto | 2.3 |
| Scottville Sportsmen's Club | Scottville | 3 |
| Palmyra Sportsmen's Club | Palmyra | 11.6 |
| Oak Leaf Country Club | Girard | 3.8 |
| Virden Community Recreation Club | Virden | 16.6 |
| Staunton Country Club | Staunton | 5.1 |
| For Rest Fishing Club | Staunton | 8.1 |
| Benld Sportsmen's Club | Ben1d | 5 |
| Bruiser Fishing Club | Dorchester | 4.1 |
| Lake Edward | Gillespie | 11.4 |
| Wilsonville Sportsmen's Club | Wilsonville | 40.9 |
| Gillespie Country Club | Gillespie | 6.1 |
| Lake Enos | Carlinville | 2.2 |
| Carlinville Country Club | Carlinville | 3.6 |
| J and J Fishing Club | Standard City | 11 |
| Bullards Lake | Plainview | 46 |

Macoupin County (cont)

| Reservoir | | Township | Pool Area (acres) |
|---------------------|-----------------|------------------------|----------------------|
| Royal Lakes | | Bunker Hill | 22.7 |
| Sawyerville Lake | | Sawyerville | 8.4 |
| Old Staunton Lake | | Staunton | 14.7 |
| Henderson Lake | | Henderson | 5.4 |
| Eagerville New Lake | | Eagerville | 25.5 |
| Eagerville Old Lake | | Eagerville | 12.5 |
| *Other Waters | Number 2,221 | Combined Acreage 1,487 | |

Madison County

| Reservoir | Township | Pool Area (acres) |
|--------------------------|---------------|----------------------|
| Alton State Hospital | Alton | 1.3 |
| Woodland Park Lake | Collinsville | 2.9 |
| Edwardsville City Park | Edwardsville | 2.4 |
| Silver Lake | Highland | 550 |
| Old Highland Reservoir | Highland | 17.7 |
| Round Pond | Highland | 1.3 |
| Horseshoe Lake | Granite City | 2107.3 |
| Woodriver East Park Lake | Woodriver | 5.4 |
| Twin Lakes | Troy | 11.5 |
| Kendall Acres | Collinsville | 7.1 |
| Dunlap Lake | Edwardsville | 95.4 |
| Long Lake Association | Pontoon Beach | 84.5 |

^{*} Largely farm ponds

Madison County (cont)

| Reservoir | Township | Pool Area (acres) |
|--|--------------|----------------------|
| Lake Heights | Midway | 2.8 |
| Alton-Woodriver Sportsmen's | North Alton | 10.9 |
| Edwardsville Sportsmen's Club | Troy | 4.9 |
| Madison County Horseshoe Rod and Gun Club | Granite City | 3.9 |
| Sunset Hill Country Club | Edwardsville | 4.6 |
| Collinsville Recreation Club | Collinsville | 5.2 |
| Warren Levis Lake | Godfrey | 22.2 |
| Lakeview Acres | Collinsville | 6.8 |
| Olive Township Sportsmen's Club | Livingston | 23.3 |
| Alhambra Fireman and Legion Assoc. | Alhambra | 4.6 |
| Baima Group | Collinsville | 1.6 |
| Alton V.F.W. Post 1308 | Godfrey | 4.2 |
| Highland Sportsmen Club | Highland | 9.8 |
| Lock Haven Country Club | Alton | 4.5 |
| Marine Sportsmen's Club | Marine | 19.7 |
| Standard Torch Club | Fosterburg | 2.7 |
| Onized Club | Godfrey | 1 |
| Marysville Fish Club | Marysville | 7.8 |
| Godfrey Fishing Club | Godfrey | 12.9 |
| Fairmount Assoc. Pond | Alton | . 5 |
| Pine Lake Assoc. | Collinsville | 3.8 |
| American Legion Post 199 | | 1.4 |
| Goodview Lake | Collinsville | 11.9 |

Madison County (cont)

| Madison County (cont) |) | | |
|-----------------------|---------------------|------------------------|----------------------|
| Reservoir | | Township | Pool Area (acres) |
| Williamson Lake | | Williamson | 22.3 |
| *Other Waters | <u>Number</u> 1,773 | Combined Acreage 1,991 | |
| Marion County | | | |
| Reservoir | | <u>Township</u> | Pool Area (acres) |
| Stephen A. Forbes Lak | te | Omega | 585 |
| Racoon Lake | | Centralia | 970 |
| Lake Centralia | | Centralia | 450 |
| Salem Reservoir | | Salem | 59 |
| Community Beach Lake | | Centralia | 18.2 |
| Patoka-Vernon Beach | | Patoka | 5.2 |
| Kinmundy Reservoir | | Kinmundy | 40 |
| Centralia Foundation | Park | Centralia | .5 |
| Salem Sportsmen Club | | Salem | 9.1 |
| Salem Country Club | | Salem | 6.8 |
| Moose Lake | | Salem | 5.7 |
| Patoka Club 100 | | Patoka | 22.6 |
| Rochester-Goodell Lak | es | Salem | 31.7 |
| Lake Henry | | Odin | 7.2 |
| C&EI Railroad Reservo | ir | Salem | 49.3 |

*Other Waters

Combined Acreage 658

Number 1,477

^{*} Largely farm ponds

Monroe County

| Reservoir | | Township | Pool Area (acres) |
|---|--------------|------------------------|----------------------|
| Waterloo City Reservoi | rs | Waterloo | 44.6 |
| Waterloo City Park Lak | e | Waterloo | 2.3 |
| Lake Ronnie Incorporat | ed | Waterloo | 19.4 |
| Waterloo Country Club | | Waterloo | 8.4 |
| Stanhope Co. Inc. (Bil | more Lakes) | Columbia | 8.7 |
| Mayestown Sportsmen's | Club | Mayestown | 8.5 |
| Steffen Lake | | Columbia | 3 |
| Coon Lake Fishing Club | | Waterloo | 11.1 |
| Columbia Sportsmen's C | lub | Columbia | 13.9 |
| Waterloo Sports-men's | Club | Waterloo | 31.3 |
| Whiteside Lake | | Columbia | 1.8 |
| Hecker Sportsmens Club | | Hecker | 3.7 |
| Henry Fisher Lakes | | Waterloo | 18.7 |
| Koch's Lakes | | Waterloo | .8 |
| Twin Lakes Sportsmen's | Club | Waterloo | 6 |
| Fox Lake Sportsmen's C (Edwin Schmeding Lake | | Waterloo | 10.2 |
| Beaver Lake Inc. | | Waterloo | 9 |
| Hickory Hollow Sportsmo | en's Club | Columbia | 15 |
| Bluehole Club | | East Carondelet | 1.25 |
| Lake Mildred | | Prairie du Rocher | 23.7 |
| Moredock Lake | | Valmeyer | 135.3 |
| *Other Waters | Number 1,457 | Combined Acreage 1,418 | |

^{*} Largely farm ponds

Montgomery County

| Reservoir | | Township | Pool Area (acres) |
|-----------------------|---------------|----------------------|----------------------|
| Walton Park Lake | | Litchfield | 27.5 |
| Litchfield Lake | | Litchfield | 50 |
| Hillsboro Lake | | Hillsboro | 108.7 |
| Fawn Creek Sportsmen | s Club | Witt | 6.4 |
| Nokomis Sportsmen's C | Club | Nokomis | 14 |
| Rocky Ford Park Inc. | | Coffeen | 11.8 |
| Fillmore Sportsmen's | Club | Fillmore | 11.5 |
| Litchfield Country Cl | ub | Litchfield | .8 |
| Raymond Rod & Gun | | Raymond | 1 |
| Big Four Reservoir | | Hillsboro | 33.5 |
| Freeman Crown Mine | | Farmersville | 27.8 |
| Rellers Pond | | Litchfield | 8 |
| American Zinc Smelter | Co. | Taylor Springs | 24.45 |
| C.I.P.S. Lake | | Coffeen | 1200 |
| *Other Waters | Number 897 | Combined Acreage 672 | |

Moultrie County

| Reservoir | Township | Pool Area (acres) |
|--------------------------|-----------|----------------------|
| Wyman Lake | Sullivan | 4.6 |
| Elim Springs Park | Sullivan | 7.9-3 sites |
| Illinois Masonic Home | Sullivan | 2.6-2 sites |
| Lovington Rod & Gun Club | Lovington | 2.2-3 sites |

^{*} Largely farm ponds

Moultrie County (cont)

| Reservoir | | Township | Pool Area (acres) |
|---------------------|---------------|------------------|----------------------|
| Lovington Lake Club | | Lovington | 2.3 |
| Club "15" Lake | | Bethany | 0.9 |
| *Other Waters | Number 185 | Combined Acreage | |

Randolph County

| Reservoir | | Towns | hip | | Pool Area (acres) |
|----------------------------------|-----------------|--------|--------|-----------|----------------------|
| Randolph County Lake | | Cheste | r | | 84.4 |
| Sparta New Reservoir | | Sparta | | | 40.6 |
| Sparta Old Reservoir | | Sparta | | | 26.8 |
| Coulterville Reservoi | r | Coulte | rville | | 28.6 |
| Sparta Country Club | | | | | 19.3 |
| Shady Rest (V.F.W. Lake) | | | 1.2 | | |
| Southwestern Community Lake Club | | | 13.5 | | |
| Fort Charters Sportsmen's Club | | | | 10 | |
| Plum Creek Coon Hunters Club | | | | | 1.5 |
| Lake Club (Birchler) | | | | | 5 |
| *Other Waters | Number 1,106 | | | d Acreage | |

Shelby County

| Reservoir | Township | Pool Area (acres) |
|-------------------------------|-------------|----------------------|
| Shelby Co. State Forest Ponds | Strasburg | .7 |
| Shelbyville | Shelbyville | 2.3 |

^{*} Largely farm ponds

Shelby County (cont)

| Reservoir | | Township | Pool Area (acres) |
|--------------------------|----------------|----------------------|----------------------|
| New Lake Mattoon (Onl | y part in Co.) | Sigel | 371 |
| Shelbyville Country Club | | Shelbyville | 1 |
| Mowequa Lake Club | | Mowequa | 2.3 |
| Westervelt Fishing Club | | Westervelt | 5.4 |
| Hanfland Sand & Gravel | | Shelbyville | 8.7 |
| *Other Waters | Number 641 | Combined Acreage 246 | |

St. Clair County

| Reservoir | Township | Pool Area (acres) |
|---------------------------|----------------|----------------------|
| Grand Marais State Park | East St. Louis | |
| Pond #1 | | 57.6 |
| Pond #2 | | 38.2 |
| Pond #3 | | 100.5 |
| Pond #4 | | 1 |
| (Fish hatchery pond) | | |
| Horner Park | Lebanon | 1.5 |
| Southside Lake | Belleville | 3 |
| Bellevue Lake | Belleville | 3.4 |
| Marissa City Lake | Marissa | 12.1 |
| Mascoutah South Reservoir | Mascoutah | 12 |
| Mascoutah North Reservoir | Mascoutah | 12 |
| Lakeside Terrace | Belleville | 8 |
| Justamir Vacation Village | Hecker | 8.9 |

^{*} Largely farm ponds

St. Clair County (cont)

| Reservoir | Township | Pool Area (acres) |
|-------------------------------|------------|----------------------|
| Scott Air Force Base | Shiloh | 11.6 |
| Schockedanz Lake | Belleville | 2.1 |
| Harmony Lake | Freeburg | 9.3 |
| Enterprise Foundry | Belleville | 4.4 |
| Timber Lake Association | Swansea | 2.2 |
| Millstadt Sportsmen's Club | Millstadt | 10.8 |
| Ogle Lake | Swansea | 3.2 |
| West Fork Sportsmen's Club | Smithton | 6.1 |
| Marissa Recreational Area | Marissa | 42.4 |
| Hook and Ladder Fishing Club | Millstadt | 13 |
| Mascoutah Sportsmen's Club | Mascoutah | 14.2 |
| Lake Congress | Hecker | 1.7 |
| Belleville Air Force Station | Belleville | 4.7 |
| St. Clair Country Club | Belleville | 3 |
| Falling Springs League | Dupo | 8.3 |
| St. Clair Anglers Club | Belleville | 19.9 |
| Sugar Loaf Sportsmen's Club | Columbia | 10.10 |
| O'Fallon Social Club | O'Fallon | 2.7 |
| Quail Restoration Association | Belleville | 4.5 |
| Arrow S Club | Belleville | 12.7 |
| K.C. Council 1028 | Belleville | 4.4 |
| Catholic War Veterans | Smithton | 4.2 |
| White Oak Country Club | Belleville | 1 |

St. Clair County (cont)

| Reservoir | | Townshi | P | Pool Area (acres) |
|-------------------------|-------------|----------|-----------------|----------------------|
| St. Clair Lake | | Bellevil | 1e | 7 |
| East St. Louis Optimis | t | East St. | Louis | 2.7 |
| O'Fallon Sportsmen's C | lub | O'Fallon | ı | 5.9 |
| Freeburg Sportsmen's C | lub | Freeburg | S | 13.7 |
| Smithton Sportsmen's C | lub | Smithton | 1 | 7.5 |
| American Legion Freedon | m Farm Lake | Bellevil | 1 e | 7 |
| Acorn Club Lake | | Bellevil | 1 e | 1.8 |
| St. Clair Pastime Club | | Bellevil | le | 2.5 |
| Joseph A. Peters Club | | Old Ston | y Point | 2 |
| *Other Waters | Number | <u>C</u> | ombined Acreage | |



SCENIC VIEW
RANDOLPH CO.

^{*} Largely farm ponds

| Namo Of Liston | 0 0 | Docovintion of Mator and Decount Hea |
|-----------------------|--|---|
| 1 | 3 2 4 4 5 | מבני מיים דכסכויר סמ |
| Bond County | | |
| Shoal Creek | 45.6 ft. wide, 28.8 mi. in county, 159.2 acres | press limite age fi shes. |
| East Fork Shoal Creek | 26.6 ft. wide, 17.8 mi. in county, 57.3 acres | shing pressure is limited and confined wer reaches, silt predominated on streattom, access is limited to government r % forage fish, 22% game fish, 22 commer shes. |
| Beaver Creek | | Silt predominated the stream botton lishing pressure is moderate, 39% game fish, 33% commercial, 28% forage fishes. |
| Kaskaskia River | | press n lowe Area en rep nly pu ille, is in |
| Chinton County | | |
| XX S | 55.3 ft. wide, 28.5 mi. in county, 191.1 acres | Fishing pressure limited to control public access limited to government road rights-of-way, 50% forage fishes, 47% game fishes, 3% commercial fishes. Game fish were of small size and represented little recreational upportunity. |
| | | |

| Name of Water | Size | Description of Water and Present Uses |
|-----------------------------|---|---|
| Olinton County (Cont.) | C L | |
| Begwer Creek | . 0 | pressure is moderate, cial, 28% forage it.m |
| Flat Branch Beaver Creek | 12 ft. wide, 6.8 mi. in county, 9.9 acres | redominated in the re limited, 85 mm. |
| Fayette County | | |
| Ramsey Creek | 16 5 acr | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Becks Creek | wide, 5.5 mi., 17.3 acres | |
| askaskia River | acre. | Sand dominated the bottom type, fishing pressure moderate to heavy, public access limited to government roadway crossings, 85% forage fishes, 15% game fishes. |
| H:ckory Greek | 31.4 | Oil and salt water from oil recovery operations were noted, sand and silt predominate in the stream bed, fishing pressure is limited, public access limited to government roadway crossings, 55% forage, 28% game, 16% convertial fishes. |
| Hurricane Creek | 36.5 ft. wide, 18.5 mi. | nd and rock do essure limited rage fishes, 3 shes. |
| Little Hickory Creek | 11.2 ft. wide, 5 mi. in county, 6.8 acres | |
| | | |

| Name of Water | Size | Description of Water and Present Uses |
|------------------|---|---|
| Greene County | | |
| Illinois River | 124.1 ft. wide, 28.5 mi. in county, 4019.5 acres | |
| Hurricane Creek | 13.3 ft. wide, 11.5 mi. in county, 18.5 acres | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Wolf Run | 7.5 ft. wide, 4 mi. in county, 3.4 acres | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Apple Creek | 35.5 ft. wide, 37 mi. in county, 136 acres | |
| Bear Creek | 6.3 ft. wide, 6 mi. in county, 4.6 acres | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 7 Macoupin Creek | 87.1 ft. wide, 25.3 mi. in county, 267.1 acres | |
| s Creek | | |
| Jersey County | | |
| Macoupin Creek | 75.8 ft. wide, 19 mi. in county, 174.6 acres | |
| Phills Creek | 15.8 ft. wide, 10 mi. in county, 19.2 acres | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Otter Creek | 63 | |
| | | |

| Name of Water | Size | Description of Water and Present Uses |
|-----------------------|---|--|
| Jersey County (Cont.) | | |
| Piasa Creek | 24.3 ft. wide, 10.5 mi. in county, 30.9 acres | Fishing pressure is limited to moderate in lower reaches, to nonexistent in mid and upper reaches, access is limited to governmental roadway crossings, 83% forage fishes, 12% commercial fishes, 5% game fishes. |
| ttle Pias | 18.8 ft. wide, 10 mi. in county, 22.8 acres | |
| linois River | I | |
| Mississippi River | 2896.7 ft. wide, 9 mi. in county, 3160 acres | |
| Macoupin County | | |
| Big Apple Creek | 10 ft. wide, 4 mi. in county, 4.8 acres | |
| Sugar Creek | 10 ft. wide, 6.5 mi. in county, 7.9 acres | Fishing pressure ranges from moderate to limited with occasional catches of sunfish, carp, and bullhead, access is limited to governmental roadway crossings, 67% forage fishes, 23% game fishes, and 10% commercial fishes. |
| Joes Creek | 15.6 ft. wide,14.5 mi. in county, 27.6 acres | |
| Creek | 15 ft. wide, 15.5 mi. in county, 28.2 acres | 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| ssac Creek | 13.8 ft. wide, county, 27.3 ac | |
| | | |

| Name of Water | Size | Description of Water and Present Uses |
|-------------------------|---|---|
| Macoupin County (Cont.) | | |
| Otter Creek | ide 3.7 | |
| Macoupin Creek | 32.7 ft. wide, 38.3 mi. in county, 151.8 acres | 8 |
| Hurricane Creek | e, 9. | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| Coop Branch | 12.5 ft. wide, 12.5 mi. in county, 18.9 acres | |
| Wood River | | essure is nonexistent, 100% fora |
| 6 Cahokia Creek | 16.4 ft. wide, 13 mi. in county, 25.8 acres | Fishing pressure is limited, 77% forage, 21% game fishes, and 2% commercial fishes. |
| Madison County | | |
| Piasa Creek | 30 ft. wide, 2.5 mi. in county, 9.1 acres | Fishing pressure moderate in the lower reaches to nonexistent in the mid and upper sections, access is limited to points of roadway crossings 83% forage fishes, 12% commercial fishes, and 5% game fishes. |
| Little Piasa Creek | 20 ft. wide, 2.5 mi. in county, 4.8 acres | 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| Wood River | 50 ft. wide, 14 mi. in county, 84.8 acres | Fishing pressure is nonexistent. Fishes collected were 100% forage. |
| | | |

| Name of Water | Size | Description of Water and Present Junes |
|---------------------------|--|---|
| Madison County (Cont.) | | |
| Indian Greek | 23.3 ft. wide, 16.3 mi. in county, 46 acres | Fishing pressure is nonexistent, fish collected were green sunfish, orange spotted sunfish and minnows. |
| Cahokia Creek | 45 ft. wide, 33 mi. in county, 180 acres | limited an f the stre |
| Silver Creek | 99.1 | ressure is mod access is limi ad crossings, shes, 6% comme |
| Sugar Fork | 15.7 ft. wide, 12 mi. in county, 22.8 acres | |
| East Fork Silver Creek | 33.3 ft. wide, 16.5 mi. in county, 66.6 acres | hing is li limited t e fishes, |
| Sugar Creek | 20 ft. wide, 11.3 mi. in county, 27.4 acres | f sunfisted to p for age al fishe |
| Canteen Creek | 15 ft. wide, 3 mi. in county, 5.5 acres | |
| Mississippi River | » · | |
| | | |

| Name of Water | Size | Description of Water and Present Uses |
|--|---|--|
| Marion County East Fork of Kaskaskia River | 9.3 ft. wide, 20.8 mi. in county, 23.4 acres | noted in midsection of str limited to points of govern ngs, silt predominated on t rage fishes, 25% game fishe |
| | 10 ft. wide, 8.5 mi. in county, 10.3 acres | Public access limited to government roadway crossings, fishing pressure limited, 74% forage fishes, 25% game fishes, 1% commercial fishes. |
| Skillet Fork | 13.5 ft. wide, 13 mi. in county, 10.3 acres | |
| Crooked Creek | . wide, 22 mi. | Oil field pollution evidence was noted, fishing pressure ranges from limited to moderate, public access is limited to points of government roadway crossings, 62% game fishes, 37% forage fishes, 1% commercial. |
| Monroe County | | |
| Prairie Dulong Creek | 21 ft. wide, 10.4 mi. in county, 26.47 acres | Fishing pressure is limited to nonexistent with access limited to points of governmental roadway crossings, sand and silt predominated on the stream bed, 53% forage, 47% game fishes. |
| Richland Creek | 33.8 ft. wide, 12.8 mi. in county, 52.44 acres | is limited to to points of ter color rang f 8.4, mine an , 48% forage, |
| | | |

| Name of Water | Size | Description of Water and Present Uses |
|-----------------------|---|---|
| Monroe County (Cont.) | | |
| Kaskaskia River | 6.4 | Fishing pressure is moderate to heavy with good catches of channel catfish, access is limited to points of governmental roadway crossings, 85% forage fishes and 15% game fishes. |
| Fountain Creek | 47.5 ft. wide, 24.2 mi. in county, 139.33 acres | |
| Horse Creek | 18.3 ft. wide, 11.9 mi. in county, 26.39 acres | fro to pre e f |
| Mississippi River | 2624.3 ft. wide, 34.5 mi. in county, 10,974.34 acres | |
| Moultrie County | | |
| st Okaw | 5 mi. in county ft. wide, 45.9 | |
| Kaskaskia River | 19 mi. in county, 32 ft. wide, 73.9 acres | |
| Montgomery County | | |
| Macoupin Creek | 21.7 ft. wide, 11 mi. in county, 28.9 acres | |
| Shoal Creek | 53.3 ft. wide, 4.5 mi. in county, 29.1 acres | |
| | | |

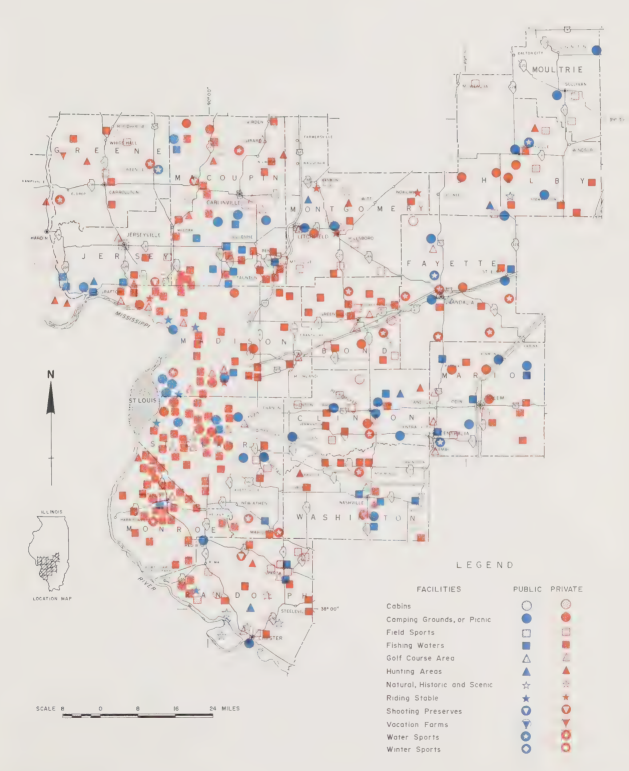
| Name of Water | Size | Description of Water and Present Uses |
|--|--|--|
| Montgomery County (Cont.) Middle Fork of Shoal Creek | 0 | ing pressure is moderate and occur r reaches, access is limited to po rnmental road rights-of-way, 81% f. |
| East Fork of Shoal Creek | . wide, 23 ty, 113.5 | essure hes, a al roa ishes |
| West Fork of Shoal Creek | 30.8 ft. wide, 23.5 mi. in county, 87.8 acres | Fishing pressure is limited and confined to the lower reaches with occasional returns of sunfish and bullheads, 73% forage fishes, 27% game fishes. |
| Dry Fork | 20 ft. wide, 14 mi. in county, 33.9 acres | |
| Ramsey Creek | . wide, 9 mi 26 acres | No pollution exists and fisherman usage is light, 85% forage fishes, 10% game and 5% commercial fishes, rather good game fish population. |
| Horse Creek | 23.3 ft. wide, 9.3 mi. in county, 26.3 acres | |
| Randolph County | | |
| Mississippi River | 2534.3 ft. wide, 39 mi. in county, 11,980.3 acres | |
| Kaskaskia River | de, 39 mi 3 acres | Fishing pressure is moderate to heavy with good catches of channel catfish, public access is limited to points of governmental roadway crossings, 85% forage and 15% game fishes. Only channel catfish and minnows were found. |

| Name of Water | Size | Description of Water and Present Uses |
|---------------------------------------|--|---|
| Randelsh County (Cont.) | | |
| Mary River | res | Fishing pressure is moderate in the lower reaches with catches of commercial type fishes predominating, access is limited to points of governmental roadway crossings, pH of 4.6 caused by coal and industrial pollution, 84% forage, 12% game, and 4% commercial fishes. |
| m Creek | 20.9 ft. wide, 18 mi. in county, 45.6 acres | Fishing pressure is limited to nonexistent with access limited to points of governmental roadway crossings. Sand and silt predominant in stream bed, 78% forage, 13% game fishes, 9% commercial fishes. |
| 1 11 | wide, | |
| Nine Mile Creek | | |
| ravel Creek | 25 ft. wide, 3.5 mi. in county, 3.6 acres | |
| tle Mary River | | ressure is limited with mental roadway crossings in the stream bed, 63% 5% commercial fishes. |
| Mill Creek | 23.3 ft. wide, 7 mi. in county, 19.8 acres | |
| St. Clair County Mississippi River | 1973 ft. wide, 11 mi. in county, 2676.6 acres | |

| | Name of Water | Size | Description of Water and Present Use |
|----|--|---|--|
| | St. Clair County (Cont.) | | |
| | Prairie Dupoint | *[] | |
| | Prairie DuLong Creek | ide, 9 23.2 | Fishing pressure is limited to non-existent with access limited to points of governmental roadway crossings, 53% forage fishes, and 47% game fishes. |
| 85 | Richland Creek | 37.5 ft. wide, 13.3 mi. in county, 60.5 acres | Fishing pressure is limited to nonexistent, access is limited to points of governmental roadway crossings, water color ranged in color from orange to brown with a pH of 8.4, mine and industrial pollution is present in the upper watershed, 52% commercial fishes, 46% for metershed, 52% commercial fishes, 46% for ge fishes. Small buffalo and minnows were the only fish collected. |
| | Kaskaskia River (Common boundary with Monroe County) Kaskaskia River (All St. Clair Co.) | 200 ft. wide, 9.8 mi. in county, 237.6 acres, 69.6 acres, 164.6 ft. wide, 16.7 mi. in county, 333.2 acres | Fishing pressure is moderate to heavy with good catches of channel catfish, public access is limited to points of governmental roodway crossings, 85% forage fishes, 15% game fishes, only channel catfish and miscellaneous minnows were collected. |
| | Silver Creek | ide, 22. 155.5 a | |
| | | t. wide, | |
| | Loop Creek | 10 ft. wide, 9 mi. in county, 10.9 acres | |
| | | | |

| Name of Water | Size | Description of Water and Present Uses |
|---------------------------------------|--|--|
| St. Clair County (Cont.) Mud Creek | 31.3 ft. wide, 11 mi. in county, 41.7 acres | Fishing pressure is limited throughout the waterway with access only at points of governmental roadway crossings. 78% forage fishes, 19% game fishes, 3% commercial. |
| Shelby County | | |
| Kaskaskia River | 53.4 ft. wide, 34.5 mi. in county, 223.3 acres | Fishing pressure is moderate in upper section to heavy in lower section, some pollution from the Ficklin Area (Douglas County), no fish kills have been reported in last 10 years, few crayfish, only public access is at a low dam at Shelbyville, only area open for commercial fishing is in Fayette County, 71% forage, 16% commercial, 13% game fishes. |
| Sand Creek | ide 8.8 | little fish |
| Robinson Creek | 11.7 ft. wide, 21.3 mi. in county, 30.2 acres | |
| Little Wabash River | 15.4 ft. wide, 11 mi. in county, 20.5 acres | |
| Greene Creek | e, 4 | |
| Richland Creek | t. winty, | ishing is light, cr e, 17% commercial, |
| | | |

GUIDE TO RECREATIONAL FACILITIES KASKASKIA RESOURCE AREA ILLINOIS





| Name of Water | Size | Description of Water and Present Uses |
|-----------------------|--|--|
| Shelby County (Cont.) | | |
| Brush Creek | 8.6 ft. wide, 15 mi. in county, 15.6 acres | |
| Coal Creek | 6.5 ft. wide, 3.5 mi. in county, 2.8 acres | |
| Jordan Creek | 7.3 ft. wide, 5.5 mi. in county, 4.9 acres | No pollution and fishing is light, 75% forage, 13% game, 12% commercial fishes. |
| Mitchell Creek | 17 ft. wide, 10 mi. in county, 20.6 acres | No pollution and fishing is light, crayfish abundant, water unusually cold because of springs, 54% forage, 28% game, and 18% commercial fishes. |
| Becks Creek | 11.6 ft. wide, 12.5 mi. in county, 17.6 acres | No fishing is done on stream, 97% forage, 2% commercial, 1% game fishes. |
| Oppossum Creek | 9.3 ft. wide, 11 mi. in county, 12.4 acres | No fishing is done, receives periodic oil pollution from the Ashland Oil Refinery at Pana, 96% forage, 3% commercial, and 1% game fishes. Only 12 species were collected with nine of these being minnows. |
| | | |

USDA-SCS-LINCOLN, NEBR. 1969



PRIVATELY DEVELOPED GOLF COURSE
FAYETTE COUNTY

CUIDE TO RECREATIONAL FACILITIES
KASKASKIA RESOURCE AREA
ILLINOIS

USDA SCS LINCOLN NEBR 1949

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| | hery Club | | | | | 15 | Glass Township | | 2 | 8 | 01 | | , 4 | E.D. Hat 1 rep. | | | Ý | 1 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | |
| NAME OF AREA | skia bow Hunters Archery Club | | • | | | | ir. & Looking Glas | Breese Rod & Gun Club | breese Sportsman's League | Lake View Sportsman's Club | John D. Elliott | A STATE OF THE PERSON NAMED IN COLUMN NAMED IN | 1917 | The second secon | Selection and the selection an | 1 Tr. 1 July | A TEX ST. SAME | AND EST OF STATE | 6 | | A CONTRACTOR OF THE PARTY OF TH | | | | USDA SCS L MCOLM MEBR 1969 |

GUIDE TO RECREATIONAL FACILITIES GASKASKIA RES

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| Gatch Lake | 09 | 7- | -1 | 141 | | | | | | | | | *. | | | St. Peter, Illinois | er, |
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CUIDE TO RECREATION W. FACILITIES KASKASKIA RESUM AREA ILLINOIS

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GUIDE TO RECREATIONAL FACILITIES
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GUIDE TO RECREATIONAL FACILITIES
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| Sum Shaue | 9 | ٥ | | | × | | × | | | | | Х | St. Louis, Mass | Masourt |
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GUIDE TO RECREATIONAL FACILITIES
KASKASKIA RESOURCE AREA
ILLINOIS

01-12/2010 COUNTY LOCATION ADDRESS MONTGOMERY Hillstor, Illinois Raymond, Illinois rving, Illinois >: pd × × >< × **⊳**: \approx NOS#35 "LIMME" 'umr-r mmer bs >: × × Delos Six-Lazy Six Lakes Jokomis Trail Riders Rountree Gun Club NAME OF AREA So of Port Park. Literand Park

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| Date Paras. | , | | | | | | | × | | All year | X | | Sullivan, Illinois |
| Durward Briscoe | ^ | 1 | | × | | | | | | All summer | × | | Cullvan. Illinois |
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| most water doubly turne | (1) | | | | × | :-< | | | | All year | Ж | | Sullivan, Illinois |
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| American Part | 2 | | | Х | × | × | | | | All year | × | | Sullivan, Illinois |
| Augustidt Purk | 10 | | | × | × | | | | | All year | × | | Arthur, Illinois |
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| Telligrille Lake | | × | × | × | | | | | | All year | | × | Shallyville, Illinoic , Headquarters) |
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MASKASKIA RESOURCE AREA LALIMANS

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5,727500-13 COUNTY OTHER THE CONTRACTOR OF THE PROPERTY OF THE PR Shelbyville, Illinois T. T. F. T. Illinois Moweaqua, Illinois Lakewood, Illinois Decatur, Illinois Windsor, Illinois Jowden, Illinois Cowden, Illinois Cowden, Illinois Sowden, Illinois Pana, Illinois × Þ.: × **>**: × × April - November 1.0% M' + T All ...a. r.. seasons >< NAME OF AREA USDA SCS LINCOLM NEBR 1969 30

GUIDE TO RECREATIONAL FACILITIES
KASKASKIA RESOURCE AREA
ILLINOIS

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| Horse Shoe Lake | 7 | | | × | | | | | × | | New Athens, Illinois |
| Lenzburg Recreation Assoc. | • | | | -: | | | | | × | | Lenzburg, Illinois |
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| 18. C | | | | × | | | | | × | | Millstadt, Illinois |
| Midco Lake | 8 | | × | XX | | | | | X | | olly, Illinois |
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| ce. | | | | | | | | | >' | | Mascoutah, Illinois |
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| Belleville Swimming Pool | | ` | | | | | | | × | | Belleville, Illinois |
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| City of Marissa | | | | | | | | | × | | Tala |
| O'Fallon Memorial Park | 070 | | × | | | | | | × | | O'Fallon, Illinois |
| 30 0 | | X | × | >: >: | | | | | `` | | Mascoutah, Illinois |
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| Scott Air Force Base | 5 07 | × | X | × | | | | Members & guests | | X | Scott Air Force Base, Illinois |
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TO RECREATIONAL PACILITIES
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| and the state of t | | , | | | 197 | | | | | | | | > | Bel | Belleville, Illinois |
| Beil Lakes | 90 | n | 5×1 | | | | | | | | | | х. | LIM MIL | Millstadt, Illinois |
| American Legion Freedom Farm | 160 | 7 5 | | | | | | | | | | | | | |
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|) | 20 | | | | | | | | | | | | | Bel | Belleville, Illinois |
| Mile-a-shore Lake | 50 | γ . | | | | | | | | | | | | Bel | Belleville, Illinois |
| Elmwood Golf Course | 80 | | | | | | | | | | | | * | Bel | Belleville, Illinois |
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| Self also a second of the second | -77 | .4 | | : | | | | | | | Members | | X | Mas | Mascoutah, Illinois |
| | v | 1, | | | | | | | | | | | × | Fre | Freeburg, Il. |
| Smithton Sportsman's Club | 71 | | | | | | | | | | 7 10 1 1 | . 0. | × | Fre | Freeburg, Illinois |
| Freeburg Sportsman's Club | 77 | -1 | | | >: | > | | | | | Members c | 7.0 t | × | Fre | Freeburg, Illinois |
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| Lebanon Country Club | 7 | | | | | | | | | | | | -4 | Let | Lebanon, Illinois |
| esthaven Golf Course | | | | | | | | | | | | | ×. | Bel | Belleville, Illinois |
| Locust Hills Corporation | | | ** | | | | | | | | 2 4 - 1 5 | , | | Let | Lebanon, Illinois |
| S. Toylor | | | e* | | | | | | | | The Holling | | | Bel | Belleville, Illinois |
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| Freeburg Lake | 16 | | | | | | | | | | | | X | Fre | Freeburg, Illinois |
| Bass Lake | 30 | , | | | 21 | | | | | | | | 24 | MELL | Millstadt, Illinois |
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GUIDE TO RECREATIONAL FACILITIES KASKASKIA RESOURCE AREA

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| il. United Church Camps, Inc. ortemen's Club | P 104 | (2) 43 A | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | S3 24 14 14 14 14 14 14 14 14 14 14 14 14 14 | 2N S S S S S S S S S | 34 831 | \$100 0 10 \$100 0 10 | 1 0/0///// | 2401 NOH 21 S 140 NOH 20 15 14 240 NOH | 34014 | 2 100 2 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 | 143 SN 1345 | 105 12 10 12 12 12 12 12 12 12 12 12 12 12 12 12 | 3 | 137113 | OJANO JANOOS | LOCATION LOC |
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| Morris Lake 20 Ashmore's | 77 | × | | X | X | × | × | | | | | | Ses | | | | Dubois, Illinois |
| shmore's | 7 | × | × | | × | | | | | | | | Fishing season | × | | | New Minden, Illinois |
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| Fred Haier's | 6 | | | | × | | | | | | | | Fishing season | X | | | |
| Luchder's Lake | 12 | | | | × | | | | | | | | Fishing season | × | | | Okawille, Illinois |
| Hubert Vogt | 23 | | | | × | | | | | | | | Fishing season | × | _ | | |
| Habbe's Lake | 9 | × | X | X X | × | | | | | | | | Private | × | | | Nashville, Illinois |
| Beaucoup Sportsman's Club | | | | | | × | | | | | | X | All year | × | | | Beaucoup, Illinois |
| Venedy Sportsman's Club | 16 | | | | | | | | | X X | | | | × | | | In Kaskaskia River Bottoms |
| Perschbacher's | 67 | | | × | × | | | | | | | | | × | | | Okawville, Illinois |
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| rk District | 7 | + | × | × | × | × | X | | 1 | - | | - | All year | | × | + | Nashville, Illinois |
| Nashville Golf Course 80 | 9 | + | - | | × | × | + | × | | - | | | April - October | | × | + | Nashville, Illinois |
| Nashville Reservoir 76 | 07 | - | 1 | | × | | - | | - | - | | | Fishing season | | X | | Nashville, Illinois |
| Ashley Reservoir | 20 | | | | × | | | | | | | | Fishing season | | × | | Ashley, Illinois |
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| Washington County Conservation Area 11,100 | 335 | × | | | X | × | X | | | × | | | All year | | | × | Nashville, Illinois |
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